Public Health Reports

Issued Weekly by the PUBLIC HEALTH SERVICE

Volume 62—Part II

Nos. 27–52

July-December 1947



FEDERAL SECURITY AGENCY

PUBLIC HEALTH SERVICE

FEDERAL SECURITY AGENCY

Oscar R. Ewing, Administrator

PUBLIC HEALTH SERVICE

Leonard A. Scheele, Surgeon General

Division of Public Health Methods G. St. J. Perrott, Chief of Division

The Public Health Reports, first published in 1878 under authority of an act of Congress of April 29 of that year, is issued weekly by the Public Health Service through the Division of Public Health Methods, pursuant to the following authority of law: United States Code, title 42, sections 241, 245, 247; title 44, section 220.

It contains (1) current information regarding the incidence and geographic distribution of communicable diseases in the United States, insofar as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other important communicable diseases throughout the world; (2) articles relating to the cause, prevention, and control of disease; (3) other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports is published primarily for distribution, in accordance with the law, to health officers, members of boards or departments of health, and other persons directly or indirectly engaged in public health work. Articles of special interest are issued as reprints or as supplements, in which forms they are made available for more economical and general distribution.

Requests for and communications regarding the Public Health Reports, reprints, or supplements should be addressed to the Surgeon General, Public Health Service, Washington 25, D. C. Subscribers should remit direct to the Superintendent of Documents, Washington 25, D. C.

Librarians and others should preserve their copies for binding, as the Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

UNITED STATES GOVERNMENT PRINTING OFFICE, WASHINGTON, D. C. : 1948

For sale by the Superintendent of Documents, United States Government Printing Office, Washington 25, D. C.

Public Health Reports Subject Index

Key to Dates and Pages

No.	Date of issue	Pages	No.	Date of issue	Pages
27 28 29 30 31 32 33 34 35 36 37 38 39	July 4 July 11 July 18 July 25 Aug. 1 Aug. 8 Aug. 15 Aug. 22 Aug. 22 Aug. 29 Sept. 5 Sept. 12 Sept. 19 Sept. 26	969-1007 1009-1040 1041-1072 1073-1112 1113-1149 1151-1182 1183-1213 1215-1246 1247-1282 1283-1326 1327-1354 1355-1389 1391-1430	40 41 42 43 44 45 46 47 48 49 50 51 52	Oct. 3 Oct. 10 Oct. 17 Oct. 24 Oct. 31 Nov. 7 Nov. 14 Nov. 21 Nov. 28 Dec. 5 Dec. 12 Dec. 19 Dec. 26	1431-1466 1467-1498 1499-1526 1527-1554 1555-1590 1591-1628 1629-1655 1657-1680 1681-1708 1709-1728 1729-1756 1757-1784 1785-1812

A

Absenteeism, sickness, among male and female industrial workers, 1937 inclusive [Gafafer]		1538 1095 1773 1756
Alabama. (See name of disease—also United States.)	-0.0,	
Alaska: Communicable diseases1001, 1034, 1065, 1144, 1176, 1207,	1241.	1272.
1320, 1344, 1420, 1460, 1520, 1548, 1581, 1650, 1698, 1746,	1778,	1803
Alcohol as a disinfectant against the tubercle bacillus [Smith]	· ′	1285
Anthrax:		
Notifiable diseases	1372,	1752
Weekly city reports 1383, 1463, 1551,	1677,	1725
Weekly State reports 1001, 1034, 1065, 1102, 1	176. 1	241.
1320, 1344, 1420, 1460, 1492, 1581, 1621, 1650, 1698, 1722,	1746,	1803
Arizona. (See name of disease—also United States.)		
Arkansas. (See name of disease—also United States.)		
n		
В		
Belgium: Poliomyelitis		1465
Births, infant mortality and maternal mortality in the United States-1	944	1555
[Brombacher]Botulism: Notifiable diseases	1376	1756
Brucella melitensis, from cow's milk, isolation of [Damon and Fagan].	10.0,	1097

 \mathbf{C}

California. (See name of disease—also United States.) Plague infection in	1068,
1069, 1105, 1179, 1210, 1323, 1348, 1383, 1423, 1524, 1551, Canada: Provinces—Communicable diseases	1749 1107, 1497, 1807
Caries:	
Dental, prevalence and tooth mortality—A study of 24,092 Georgia	
children in twelve communities [Hagan] Experience, effect of topically applied fluorides on dental [Galagan	1757
and Knutson	1477
The family and dental disease. V. Caries experience among parents	
and offspring exposed to drinking water containing fluoride [Klein]	1247
Chickenpox: Notifiable diseases 1372,	1752
Cholera: Foreign reports	1006,
1040, 1071, 1108, 1148, 1276, 1278, 1326, 1354, 1389, 1426,	1498,
1526, 1553, 1586, 1627, 1655, 1679, 1704, 1728, 1784,	1807
1526, 1553, 1586, 1627, 1655, 1679, 1704, 1728, 1784, Coccidioidomycosis: Notifiable diseases 1376, Colorado. (See name of disease—also United States.)	1756
Colorado. (See name of disease—also United States.)	1405
Plague infection in	1756
Colorado tick iever: Notinable diseases 1570,	1176
Weekly State reportsCommunicable diseases: (See notifiable diseases.)	1170
Community as a force in the control of tuberculosis—editorial [Weber]	1999
Community as a force in the control of tuberculosis—eutorial [weber]	1759
Conjunctivitis: Notifiable diseases1372, Connecticut. (See name of disease—also United States.)	1732
Contributions of the sanitary engineering program of UNRRA to inter-	
national health [Aldridge]	1729
Cuba:	1129
Habana—Communicable diseases 1070, 1211, 1385, 1524, 1625,	1729
Provinces—Notifiable diseases 1070, 1211, 1386, 1525, 1626,	1789
110vinces—1voumable diseases 1070, 1211, 1300, 1320, 1020,	1102
D	
2	
DDT∙	
DDT: Effects of DDT mosquito larviciding on wildlife. II. Effects of routing airplane larviciding on bird and mammal populations [Erick-	
Effects of DDT mosquito larviciding on wildlife. II. Effects of routine airplane larviciding on bird and mammal populations [Erick-	1254
Effects of DDT mosquito larviciding on wildlife. II. Effects of routine airplane larviciding on bird and mammal populations [Erickson]	1254
Effects of DDT mosquito larviciding on wildlife. II. Effects of routine airplane larviciding on bird and mammal populations [Erickson]	1254
Effects of DDT mosquito larviciding on wildlife. II. Effects of routine airplane larviciding on bird and mammal populations [Erickson]	
Effects of DDT mosquito larviciding on wildlife. II. Effects of routine airplane larviciding on bird and mammal populations [Erickson]	1254 1263
Effects of DDT mosquito larviciding on wildlife. II. Effects of routine airplane larviciding on bird and mammal populations [Erickson] Effects of DDT mosquito larviciding on wildlife. III. The effects on the plankton population of routine larviciding with DDT [Bishop] In oil as a larvicide in an area ordinarily considered difficult to treat [Johnson and Yates]	1263
Effects of DDT mosquito larviciding on wildlife. II. Effects of routine airplane larviciding on bird and mammal populations [Erickson] Effects of DDT mosquito larviciding on wildlife. III. The effects on the plankton population of routine larviciding with DDT [Bishop] In oil as a larvicide in an area ordinarily considered difficult to treat [Johnson and Yates] In oil as a mosquito larvicide [Johnson and Goodman]	
Effects of DDT mosquito larviciding on wildlife. II. Effects of routine airplane larviciding on bird and mammal populations [Erickson] Effects of DDT mosquito larviciding on wildlife. III. The effects on the plankton population of routine larviciding with DDT [Bishop] In oil as a larvicide in an area ordinarily considered difficult to treat [Johnson and Yates] In oil as a mosquito larvicide [Johnson and Goodman]	1263 1085
Effects of DDT mosquito larviciding on wildlife. II. Effects of routine airplane larviciding on bird and mammal populations [Erickson]	1263 1085
Effects of DDT mosquito larviciding on wildlife. II. Effects of routine airplane larviciding on bird and mammal populations [Erickson]	1263 1085 1191 1296
Effects of DDT mosquito larviciding on wildlife. II. Effects of routine airplane larviciding on bird and mammal populations [Erickson] Effects of DDT mosquito larviciding on wildlife. III. The effects on the plankton population of routine larviciding with DDT [Bishop] In oil as a larvicide in an area ordinarily considered difficult to treat [Johnson and Yates] In oil as a mosquito larvicide [Johnson and Goodman] Deaths from respiratory tuberculosis in institutions in the United States, 1945 [Kasius and Halpin]	1263 1085 1191 1296
Effects of DDT mosquito larviciding on wildlife. II. Effects of routine airplane larviciding on bird and mammal populations [Erickson] Effects of DDT mosquito larviciding on wildlife. III. The effects on the plankton population of routine larviciding with DDT [Bishop] In oil as a larvicide in an area ordinarily considered difficult to treat [Johnson and Yates] In oil as a mosquito larvicide [Johnson and Goodman] Deaths from respiratory tuberculosis in institutions in the United States, 1945 [Kasius and Halpin] Deaths: Large cities—Weekly reports (weekly mortality index)	1263 1085 1191 1296
Effects of DDT mosquito larviciding on wildlife. II. Effects of routine airplane larviciding on bird and mammal populations [Erickson] Effects of DDT mosquito larviciding on wildlife. III. The effects on the plankton population of routine larviciding with DDT [Bishop] In oil as a larvicide in an area ordinarily considered difficult to treat [Johnson and Yates] In oil as a mosquito larvicide [Johnson and Goodman] Deaths from respiratory tuberculosis in institutions in the United States, 1945 [Kasius and Halpin] Deaths: Large cities—Weekly reports (weekly mortality index)	1263 1085 1191 1296
Effects of DDT mosquito larviciding on wildlife. II. Effects of routine airplane larviciding on bird and mammal populations [Erickson]	1263 1085 1191 1296
Effects of DDT mosquito larviciding on wildlife. II. Effects of routine airplane larviciding on bird and mammal populations [Erickson]	1263 1085 1191 1296
Effects of DDT mosquito larviciding on wildlife. II. Effects of routine airplane larviciding on bird and mammal populations [Erickson]	1263 1085 1191 1296 1007, 1316, 1577, 1792
Effects of DDT mosquito larviciding on wildlife. II. Effects of routine airplane larviciding on bird and mammal populations [Erickson]	1263 1085 1191 1296 1007, 1316, 1577, 1792 1756
Effects of DDT mosquito larviciding on wildlife. II. Effects of routine airplane larviciding on bird and mammal populations [Erickson]	1263 1085 1191 1296 1007, 1316, 1577, 1792 1756
Effects of DDT mosquito larviciding on wildlife. II. Effects of routine airplane larviciding on bird and mammal populations [Erickson] Effects of DDT mosquito larviciding on wildlife. III. The effects on the plankton population of routine larviciding with DDT [Bishop] In oil as a larvicide in an area ordinarily considered difficult to treat [Johnson and Yates] In oil as a mosquito larvicide [Johnson and Goodman] Deaths from respiratory tuberculosis in institutions in the United States, 1945 [Kasius and Halpin] Deaths: Large cities—Weekly reports (weekly mortality index)	1263 1085 1191 1296 1007, 1316, 1577, 1792 1756 1757 1355
Effects of DDT mosquito larviciding on wildlife. II. Effects of routine airplane larviciding on bird and mammal populations [Erickson]	1263 1085 1191 1296 1007, 1316, 1577, 1792 1756 1757 1355 1449
Effects of DDT mosquito larviciding on wildlife. II. Effects of routine airplane larviciding on bird and mammal populations [Erickson]	1263 1085 1191 1296 1007, 1316, 1577, 1792 1756 1757 1355 1449
Effects of DDT mosquito larviciding on wildlife. II. Effects of routine airplane larviciding on bird and mammal populations [Erickson]	1263 1085 1191 1296 1007, 1316, 1577, 1792 1756 1757 1355 1449 1756
Effects of DDT mosquito larviciding on wildlife. II. Effects of routine airplane larviciding on bird and mammal populations [Erickson] Effects of DDT mosquito larviciding on wildlife. III. The effects on the plankton population of routine larviciding with DDT [Bishop] In oil as a larvicide in an area ordinarily considered difficult to treat [Johnson and Yates] In oil as a mosquito larvicide [Johnson and Goodman] Deaths from respiratory tuberculosis in institutions in the United States, 1945 [Kasius and Halpin] Deaths: Large cities—Weekly reports (weekly mortality index) 1030, 1061, 1098, 1149, 1172, 1203, 1245, 1262, 1340, 1384, 1416, 1456, 1488, 1523, 1544, 1628, 1646, 1678, 1691, 1726, 1751, 1774, Delaware. (See name of disease—also United States.) Dengue: Notifiable diseases 1376, Dental caries prevalence and tooth mortality—a study of 24,092 Georgia children in twelve communities [Hagan] Dental services received by children in a New York clinic [Altman] Diagnosis, outline of statistical treatment of the problem of [Neyman] Diarrhea: Notifiable diseases 1376, Diphtheria: Incidence of communicable diseases in the United States	1263 1085 1191 1296 1007, 1316, 1577, 1792 1756 1757 1355 1449 1756
Effects of DDT mosquito larviciding on wildlife. II. Effects of routine airplane larviciding on bird and mammal populations [Erickson]	1263 1085 1191 1296 1007, 1316, 1577, 1792 1756 1757 1355 1449 1756
Effects of DDT mosquito larviciding on wildlife. II. Effects of routine airplane larviciding on bird and mammal populations [Erickson]	1263 1085 1191 1296 1007, 1316, 1577, 1792 1756 1757 1355 1449 1756
Effects of DDT mosquito larviciding on wildlife. II. Effects of routine airplane larviciding on bird and mammal populations [Erickson]	1263 1085 1191 1296 1007, 1316, 1577, 1792 1756 1757 1355 1449 1756
Effects of DDT mosquito larviciding on wildlife. II. Effects of routine airplane larviciding on bird and mammal populations [Erickson] Effects of DDT mosquito larviciding on wildlife. III. The effects on the plankton population of routine larviciding with DDT [Bishop] In oil as a larvicide in an area ordinarily considered difficult to treat [Johnson and Yates] In oil as a mosquito larvicide [Johnson and Goodman] Deaths from respiratory tuberculosis in institutions in the United States, 1945 [Kasius and Halpin] Deaths: Large cities—Weekly reports (weekly mortality index) 1030, 1061, 1098, 1149, 1172, 1203, 1245, 1262, 1340, 1384, 1416, 1456, 1488, 1523, 1544, 1628, 1646, 1678, 1691, 1726, 1751, 1774, Delaware. (See name of disease—also United States.) Dengue: Notifiable diseases 1376, Dental caries prevalence and tooth mortality—a study of 24,092 Georgia children in twelve communities [Hagan] Dental services received by children in a New York clinic [Altman] Diagnosis, outline of statistical treatment of the problem of [Neyman] Diarrhea: Notifiable diseases 1376, Diphtheria: Incidence of communicable diseases in the United States	1263 1085 1191 1296 1007, 1316, 1577, 1792 1756 1757 1355 1449 1756 028, 1692 1752 1752, 145,

Diphtheria—Continued	
Weekly State reports	1100
1142, 1174, 1205, 1239, 1270, 1318, 1342, 1378, 1418, 1458,	1490
1518, 1546, 1579, 1619, 1648, 1672, 1696, 1720, 1744, 1776	, 180
Disability insurance programs, opportunities for public health in (Roemer).	1657
District of Columbia. (See name of disease—also United States.)	
Dog bite: Notifiable diseases 1376	, 1750
Dysentery, all forms:	
Notifiable diseases 1372	, 1752
Weekly city reports 1004, 1037, 1068, 1147, 1179, 1210, 1244, 1275, 1323, 1347, 1383, 1423, 1463	1105
1147, 1179, 1210, 1244, 1275, 1323, 1347, 1383, 1423, 1463,	1495
1523. 1551. 1584. 1924. 1955. 1977. 1701. 1725. 1749. 1781	. IXU
Weekly State reports 1001, 1034, 1065, 1144, 1176, 1207, 1241, 1272, 1320, 1344, 1380, 1420, 1460,	1102
1144, 1176, 1207, 1241, 1272, 1320, 1344, 1380, 1420, 1460,	1492
1520, 1548, 1581, 1621, 1650, 1674, 1698, 1722, 1746, 1778	, 1803
7	
E	
Effect of topically applied fluorides on dental caries experience [Galagan	
and Knutsonl	1477
and Knutson]	1711
method [Scott and Wyckoff]	1513
Encephalitis, equine: Notifiable diseases	1756
Encephalitis, infectious:	1700
Notifiable diseases 1372	1759
Weekly city reports 1002 1035 1066	1103
Weekly city reports 1002, 1035, 1066, 1145, 1177, 1208, 1242, 1273, 1321, 1345, 1381, 1421, 1461,	1403
1521, 1549, 1582, 1622, 1651, 1675, 1699, 1723,1747, 1779,	1804
Weekly State reports 1002, 1002, 1001, 1000, 1000, 1720, 1741, 1775,	1100
Weekly State reports 1001, 1034, 1065, 1144, 1176, 1207, 1241, 1272, 1320, 1344, 1380, 1420, 1460,	1402,
1520, 1548, 1581, 1621, 1650, 1674, 1698, 1722, 1746, 1778,	1802,
Evaluating roentgenographic techniques—editorial [Weber]	1431
Dvardating roentgenographic techniques editorial (weber)	1401
F	
•	
Family and dental disease. V. Caries experience among parents and off-	
spring exposed to drinking water containing fluoride [Klein]	1247
Favus: Notifiable diseases	1756
Filariasis: Notifiable diseases	1376
Filariasis: Notifiable diseases	
Food poisoning: Notifiable diseases 1376,	1756
Foreign reports—Quarantinable diseases 1005 1039 1070	1107.
1148, 1181, 1211, 1246, 1277, 1325, 1352, 1385, 1425, 1465,	1497,
1148, 1181, 1211, 1246, 1277, 1325, 1352, 1385, 1425, 1465, 1524, 1552, 1585, 1625, 1654, 1679, 1703, 1727, 1750, 1782,	1807
G	
Geographic distribution of histoplasmin and tuberculin reactors among	
Ohio State University freshmen and student nurses training in Columbus, Ohio, hospitals [Prior and Allen]	1608
Georgia. (See name of disease—also United States.)	1000
Georgia. (See name of disease—uso United States.)	1759
German measles: Notifiable diseases	1959
Clandon, Notifichla discount, 1 Onomyentis	1756
Glanders: Notifiable diseases1376,	1176
Weekly State reports	1756
Granuloma inguinale: Notifiable diseases 1376,	1756
an imparation of a series on a contract of the	1756
	1505
1325, 1353, 1386, 1425, 1465, 1497, 1525,	1900
H	
Haiti: Smallpox immunization requirement of Haiti	1149
Hawaii: Communicable diseases	102,
Hawaii: Communicable diseases 1144, 1176, 1207, 1241, 1272, 1320, 1344, 1380, 1420, 1460, 1	492.
1520, 1548, 1581, 1621, 1650, 1674, 1698, 1722, 1746, 1778,	1803
	1629

Histoplasmosis in Mus musculus and Rattus norvegicus, naturally occurring [Emmons, Bell, and Olson]	1608 1642 1752 1327
I	
Idaho. (See name of disease—also United States.) Illinois. (See name of disease—also United States.) Impetigo contagiosa: Notifiable diseases	1756 1027,
Indiana. (See name of disease—also United States.) Influenza:	1692
Incidence of communicable diseases in the United States1169, 1348, 1542, 1575,	1027 1692
Notifiable diseases 1372	1752
Weekly city reports 1002, 1035, 1066, 1 1145, 1177, 1208, 1242, 1273, 1321, 1345, 1381, 1421, 1461, 14	493,
1521, 1549, 1582, 1622, 1651, 1675, 1699, 1723, 1747, 1779, Weekly State reports	100,
1142, 1174, 1205, 1239, 1270, 1318, 1342, 1378, 1418, 1458, 1 1518, 1546, 1579, 1619, 1648, 1672, 1696, 1720, 1744, 1776,	490, 1801
Iowa. (See name of disease—also United States.) Isolation of poliomyelitis virus from human serum by direct inoculation	1467
	1407
J	
Jamaica: Notifiable diseases 1039, 1277, 1353, 1466, 1626, Japan: Notifiable diseases 1071, 1212, 1386, 1497, 1627, Jaundice: Notifiable diseases 1376,	1783
K	
Kansas. (See name of disease—also United States.) Plague infection in Logan County Kentucky. (See name of disease—also United States.)	1463
L	
Tonnogyte	1756
Notifiable diseases1376, Weekly city reports1	1756 034
1068, 1176, 1244, 1272, 1423, 1463, 1584, 1701, Weekly State reports 1320, 1420, 1460, 1548, 1581, 1650, 1674,	1806 1778
Louisiana. (See name of disease—also United States.) Lymphocytic choriomeningitis: Notifiable diseases—————————————————————————————————	
Lymphogranuloma venereum: Notifiable diseases 1376,	1756
M	
Madagascar: Notifiable diseases	1040
Maine. (See name of disease—also United States.) Malaria: Notifiable diseases	1752
Massachusetts. (See name of disease—also United States.)	
Measles: Incidence of communicable diseases in the United States1 1169, 1349, 1541, 1576, 1	028, 1693
Notifiable diseases	1752
1145, 1177, 1208, 1242, 1273, 1321, 1345, 1381, 1421, 1461, 1	493,
1521, 1549, 1582, 1622, 1651, 1675, 1699, 1723, 1747, 1779, 1	1804

Measles—Continued	
Weekly State reports	1100,
1142, 1174, 1203, 1239, 1270, 1318, 1342, 1378, 1418, 1438, 1518, 1546, 1579, 1619, 1648, 1672, 1696, 1720, 1744, 1776,	1801
Meningococcus meningitis:	
Incidence of communicable diseases in the United States	1028,
1170, 1349, 1542, 1576, Notifiable diseases 1372, Weekly city reports 1002, 1035, 1066, 1	1752
Weekly city reports 1002, 1035, 1066, 1	1103,
1145, 1177, 1208, 1242, 1273, 1321, 1345, 1381, 1421, 1461, 1	1493,
1521, 1549, 1582, 1622, 1651, 1675, 1699, 1723, 1747, 1779, Weekly State reports 999, 1032, 1063, 1	1804 1100
Weekly State reports 999, 1032, 1063, 1 1142, 1174, 1205, 1239, 1270, 1318, 1342, 1378, 1418, 1458, 1	490,
1518, 1546, 1579, 1619, 1648, 1672, 1696, 1720, 1744, 1776,	1801
Mental Health Act, State planning for participation in the National [Felix]. Mental hygiene in public health [Lemkau]	1183
Michigan. (See name of disease—also United States.)	1101
Micro-organisms derived from the respiratory tract, studies on the air trans-	
mission of [du Buy, Arnold, and Olson]	1391
Mississippi. (See name of disease—also United States.)	
Missouri. (See name of disease—also United States.)	
Montana. (See name of disease—also United States.)	1107
Morocco (French): Notifiable diseases1005, Morphine addiction on blood, plasma, and "extra-cellular" fluid volumes	1107
In man, the effect of [Isbell]	1499
Mortality, in the cities of 100,000 or more population, relationship be-	1001
tween per capita income and [Altenderfer]	1081 1752
N	
Nebraska. (See name of disease—also United States.)	
Nevada. (See name of disease—also United States.)	
New Hampshire. (See name of disease—also United States.) New Jersey. (See name of disease—also United States.)	
New Mexico. (See name of disease—also United States.)	
New York. (See name of disease—also United States.)	
New Zealand: Notifiable diseases_ 1006, 1040, 1107, 1246, 1387, 1553, 1654, 1	1783
North Carolina. (See name of disease—also United States.) North Dakota. (See name of disease—also United States.)	
Norway: Notifiable diseases 1006, 1108, 1326, 1353, 1553, 1703, 1	1783
Notifiable diseases. (See name of disease—name of country.)	
Second quarter, 1947	1372 1752
Third quarter, 1947	1102
nutritional status [Sandstead and Anderson]	1073
0	
•	
Ohio. (See name of disease—also United States.) Oklahoma (See name of disease—also United States.)	
Oklahoma. (See name of disease—also United States.) Ophthalmia: Notifiable diseases1372, 1	752
Oregon. (See name of disease—also United States.)	
Plague infection in California, Oregon and Washington 1038, 1 Ornithosis virus from pigeons in Baltimore, Md., recovery of [Davis and	1069
	1484
P	
Panama Canal Zone: Notifiable diseases 1106, 1245, 1424, 1552, 1	702
Paratyphoid fever. (See typhoid fever.)	759
Pellagra: Notifiable diseases 1372, 1 Pennsylvania. (See name of disease—also United States.)	
Plague:	
Fatal case of plague in California 1 Foreign reports 1 1006, 1072, 1109, 1148, 1181, 1212, 1276, 1278, 1326, 13	068
1426, 1466, 1498, 1554, 1587, 1655, 1705, 1728, 1751, 1784, 1	.808

Plague—Continued
Infection in:
California 1069, 1105, 1179, 1210, 1323, 1348, 1383, 1423, 1524, 1551, 17
Colorado
Kansas 14
Oregon 1038, 10 Washington 1004, 1069, 1105, 1463, 14 Infection reported in the United States in 1946 13 In humans. Notifiable diseases 15
Washington 1004, 1009, 1109, 1409, 14
In humans Natifield diseases 11 1940
Survival of the infection in flore or hibernating ground squirrels (Ad
Survival of the infection in fleas or hibernating ground squirrels (Addendum) [Prince and Wayson]
Pneumonia (all forms): Notifiable diseases 1372, 17
Weekly city reports 1002 1035 1066 11
Weekly city reports 1002, 1035, 1066, 110 1145, 1177, 1208, 1242, 1273, 1321, 1345, 1381, 1421, 1461, 140
1521, 1549, 1582, 1622, 1651, 1675, 1699, 1723, 1747, 1779, 18
Poliomyelitis:
Incidence of communicable diseases in the United States 100
1170, 1349, 1542, 1575, 16
In Great Britain and Europe13
North Carolina, correction 15
Notifiable diseases 1374. 17
Notifiable diseases 1374, 17 Virus from human serum by direct inoculation into a laboratory mouse, isolation of [Koprowski, Norton, and McDermott] 14
mouse, isolation of [Koprowski, Norton, and McDermott] 14
Weekly city reports 1002, 1035, 1066, 110
Weekly city reports 1002, 1035, 1066, 110 1145, 1177, 1208, 1242, 1273, 1321, 1345, 1381, 1421, 1461, 149
1521, 1549, 1582, 1622, 1651, 1675, 1699, 1723, 1747, 1779, 18
Weekly State reports 1000, 1033, 1064, 110 1143, 1175, 1206, 1240, 1271, 1319, 1343, 1379, 1419, 1459,
1143, 1175, 1206, 1240, 1271, 1319, 1343, 1379, 1419, 1459, 149
1519. 1547. 1580. 1620. 1649. 1673. 1697. 1721. 1745. 1777. 18
Problem in mass surveys—editorial [Weber]17
Psittacosis: Notifiable diseases 1376, 17
Weekly State reports
Pteroylglutamic acid ("folic acid"), liver extract, and amino acids in the
treatment of granulocytopenia in rats Daft 17
Public Health Service publications, July-December 1946
Puerperal septicemia: Notifiable diseases 1376, 17 Puerto Rico: Notifiable diseases 1180, 1276, 1464, 1496, 1585, 17
Puerto Rico: Notifiable diseases 1180, 1276, 1464, 1496, 1585, 17
\mathbf{Q}
Q fever probably contracted by exposure to ticks in nature, a case of
[Eklund, Parker, and Lackman]14
To the state of th
R
Rabies:
Control of [Corwin and Stice] 12
In animals. Notifiable diseases
In man. Notifiable diseases 1374, 17
Rat bite fever: Notifiable diseases 1376, 17. Recovery of ornithosis virus from pigeons in Baltimore, Md. [Davis and
Recovery of ornithosis virus from pigeons in Baltimore, Md. [Davis and
Ewing]14
Relationship between per capita income and mortality, in the cities of
100,000 or more population [Altenderfer]
Relapsing fever: Notifiable diseases 1376, 175
Rheumatic fever, "albumin-bacterioplasma conjugates" with special reference to etiology of [Schultz and Rose] 100
reference to etiology of [Schultz and Rose] 100
Rheumatic fever: Notifiable diseases 1374, 175 Rhode Island. (See name of disease—also United States.)
niloue Island. (See name of disease—also United States.)
Rickettsialpox, a report on the histopathology of the cutaneous lesions of a case of [Hershberger and Huebner]
Ringworm: Notifiable diseases 1376, 178 Rocky Mountain spotted fever:
Notifiable diseases 1274 17
Notifiable diseases 1374, 173 Weekly city reports 1004, 1037, 1068, 1105, 1147, 1179, 1210, 124
Weekly City reports 1007, 1000, 1100, 1171, 1173, 1210, 127

Rocky Mountain spotted fever—Continued	1100
Weekly State reports1001, 1034, 1065 1144, 1176, 1207, 1241, 1272, 1320, 1344, 1380, 1410, 1460	, 1102
1144, 1170, 1207, 1241, 1272, 1320, 1344, 1380, 1410, 1400	1494
1520, 1548, 1581, 1621, 1650, 1674, 1698, 1722, 1746, 1778 Roentgenographic appearance of persistent pulmonary infiltrates asso-	, 100
ciated with sensitivity to histoplasmin [Mantz and Lewis]	1711
clated with sensitivity to instophasium (stanta and newis)	171
S	
Scabies: Notifiable diseases 1376	1756
	, 1750
Scarlet fever: Incidence of communicable diseases in the United States.	1020
1170, 1350, 1543, 1576	1603
Notifiable diseases 1374	1754
Weekly city reports 1002, 1035, 1066,	1103
1145, 1177, 1208, 1242, 1273, 1321, 1345, 1381, 1421, 1461.	1493
1521, 1549, 1582, 1622, 1651, 1675, 1699, 1723, 1747, 1779,	1804
Weekly State reports 1000, 1033, 1064.	1101.
Weekly State reports1000, 1033, 1064, 1143, 1175, 1206, 1240, 1271, 1319, 1343, 1379, 1419, 1459.	1491.
1519, 1547, 1580, 1620, 1649, 1673, 1697, 1721, 1745, 1777,	1802
Scotland: Poliomyelitis 1354	, 1466
Septic sore throat: Notifiable diseases 1374	. 1754
Serum protection test in tularemic infections in white rats [Larson]	1793
Sickness absenteeism among industrial workers [Gafafer]:	
Fourth quarter of 1946	1095
1937 to 1946, inclusive	1538
First and second quarters of 1947	1773
Silicosis: Notifiable diseases 1376	1756
Smallpox:	1011
Case on train Correction—No smallpox in Newark, N. J	1244
Correction—No smallpox in Newark, N. J.	1037
Foreign reports	1072,
1111, 1149, 1182, 1212, 1280, 1334, 1389, 1421, 1526, 1628, 1655, 1680, 1706, 1728, 1751, 1784,	1400,
Immunization requirements for persons entering the United States	1009
from Europe	1253
Immunization requirement of Haiti	1149
Incidence of communicable diseases in the United States	1029
1170, 1350, 1543, 1576.	1693
Notifiable diseases 1170, 1350, 1543, 1576, Notifiable diseases 1374, Weekly city reports 1002, 1035, 1066, 1103,	1754
Weekly city reports 1002, 1035, 1066, 1103,	1145,
1177, 1208, 1242, 1273, 1321, 1345, 1381, 1421, 1461,	1493,
1177, 1208, 1242, 1273, 1321, 1345, 1381, 1421, 1461, 1521, 1549, 1582, 1622, 1651, 1675, 1699, 1723, 1747, 1779,	1804
Weekly State reports1000, 1033, 1064, 1143, 1175, 1206, 1240, 1271, 1319, 1343, 1379, 1419, 1459,	1101,
1143, 1175, 1206, 1240, 1271, 1319, 1343, 1379, 1419, 1459,	l 49 1,
1519, 1547, 1580, 1620, 1649, 1673, 1697, 1721, 1745, 1777,	1802
South Carolina. (See name of disease—also United States.)	
South Dakota. (See name of disease—also United States.)	1505
Statistical activities in State health departments [Swinney]	1527
Statistical problems in assessing methods of medical diagnosis, with special reference to X-ray techniques [Yerushalmy]	1429
Switzerland: Notifiable diseases 1108,	1432
Syphilis, comparison of the spirocheticidal activity of arsphenamines and	1020
	1041
· cxperimental [1100cy]	1011
Т	
-	
Tennessee. (See name of disease—also United States.)	
Tetanus: Notifiable diseases 1374,	1754
Tetranitromethane, toxic effects of, a contaminant in crude TNT [Sievers,	
Rushing, Gay, and Monacol	1048
Rushing, Gay, and Monaco]	
Rushing, Gay, and Monaco]	1048
Rushing, Gay, and Monaco]	
Rushing, Gay, and Monaco]. Fexas. (See name of disease—also United States.) Fick repellents and toxic agents, preliminary report on some organic materials as [Brennan]. FNT, toxic effects of tetranitromethane, a contaminant in crude [Sievers,	1048 1162
Rushing, Gay, and Monaco] Fexas. (See name of disease—also United States.) Fick repellents and toxic agents, preliminary report on some organic materials as [Brennan] FNT, toxic effects of tetranitromethane, a contaminant in crude [Sievers,	1048

Trachoma: Notifiable diseases	1374	, 1754
Trephine, vertebral body [Michele and Krueger]		1166
Treponema pallidum, loss of virulence of, during processing of dried by	lood	1100
serum [Probey]	1974	1199
Tuborale basillys, alachel as a divinfestant against the [Smith]	1374	, 1754 1995
Tuberculin reactors among Ohio State University freshmen and stud	dont	1200
nurses training in Columbus Obio hospitals geographic distribution	n of	
nurses training in Columbus, Ohio, hospitals, geographic distributio histoplasmin and [Prior and Allen] Tuberculin sensitivity in the guinea pig, passive transfer of [Cummi	11 01	1608
Tuberculin sensitivity in the guinea pig passive transfer of [Cummi	ngs	1000
Hoyt, and Gottshall]		994
Tuberculosis:		
Case-finding survey of the total population of Reykjavik, Iceland	l, in	
1945 [Sigurdsson and Hjaltested]		1593
1945 [Sigurdsson and Hjaltested] Control, modern pattern of—editorial [Weber] Control of, the community as a force in the—editorial [Weber]		1591
Control of, the community as a force in the—editorial [Weber]		1283
International control of [Hilleboe and Holm]		1114
Notifiable diseases Operation of an urban sheltered workshop for the tubercul	1374,	1754
Uperation of an urban snettered worksnop for the tubercul	ious	971
[McNamara and Brewster]		969
Tularemia: Notifiable diseases	1374	1754
Tularemia: Notifiable diseases Weekly city reports 1147, 1179, 1275, 1347, 1383, 1423, 1463, 1495, 1523, 1	1068	1105
1147, 1179, 1275, 1347, 1383, 1423, 1463, 1495, 1523, 1	1624.	1701
Weekly State reports 1001, 1034, 1 1144, 1176, 1207, 1241, 1272, 1320, 1344, 1380, 1420, 1 1520, 1548, 1581, 1621, 1650, 1674, 1698, 1722, 1746, 1	065.	1102.
1144, 1176, 1207, 1241, 1272, 1320, 1344, 1380, 1420, 1	460,	1 492 ,
1520, 1548, 1581, 1621, 1650, 1674, 1698, 1722, 1746, 1	1778,	180 3
Tularemic infections in white rats, serum protection test in [Larson]		1793
Typhoid and paratyphoid fever:		
Incidence of communicable diseases in the United States	1550	1029,
N. 4:5-11. diameter 1170, 1350, 1543,		
Notifiable diseases	15/4,	1109
Weekly city reports	461	1100,
1521 1540 1582 1622 1651 1675 1600 1723 1747	1770	1804
Weekly State reports 1002, 1002, 1001, 1010, 1010, 1120, 1111, 1	064	1101
1143, 1175, 1206, 1240, 1271, 1319, 1343, 1379, 1419, 1	459.	1491.
1519, 1547, 1580, 1620, 1649, 1673, 1697, 1721, 1745, 1	1777.	1802
Typhus fever:		
Foreign reports 1007, 1040, 1072, 1111, 1149, 1213, 1	281,	1326,
1389, 1429, 1498, 1526, 1589, 1655, 1680, 1707, 1751, 1	1784,	1811
Typhus fever, endemic:		
Notifiable diseases	1374,	1754
Weekly city reports 1004, 1057, 1	462	1100,
1147, 1179, 1210, 1244, 1270, 1020, 1047, 1000, 1420, 1 1592 1551 1584 1694 1652 1677 1701 1795 1740 1	400, . 791	1906
Weekly State reports 1001, 1004, 1024, 1000, 1017, 1701, 1720, 1749, 1	n65	1102
Weekly State reports1001, 1034, 10 1144, 1176, 1207, 1241, 1272, 1320, 1344, 1380, 1420, 1 1520, 1548, 1581, 1621, 1650, 1674, 1698, 1722, 1746, 1	460 i	1492
1520, 1548, 1581, 1621, 1650, 1674, 1698, 1722, 1746, 1	778.	1803
· ·, · · · , · · · , · · · , · · · · ·	,	
${f U}$		
Undulant fever: Notifiable diseases	1374,	1754
Weekly State reports	065, 1	1102,
1144, 1176, 1207, 1241, 1272, 1320, 1344, 1380, 1420, 14	460, :	1492,
1520, 1548, 1581, 1621, 1650, 1674, 1698, 1722, 1746, 1	778,	1803
United States:		
Communicable diseases—current incidence of 998, 1031, 1011	U62, I	1099,
1141, 1170, 1204, 1208, 1209, 1317, 1341, 1377, 1417, 14	10/, J	1000
Communicable diseases—current incidence of 998, 1031,	110,	1379
Notifiable diseases third quarter 1947		1752
Notifiable diseases, third quarter, 1947. Plague infection reported in 1946.		1336
Iltah (See name of disease—also United States)		1000

v

Vacancies for full-time public health personnel in State and local health departments June 1947 [Derryberry] 1947 [Derryberry] 1948 [Michele and Krueger] 1949 [Michele and Krueger] 19	166 754
\mathbf{w}	
Washington. (See name of disease—also United States.) Plague infection in	027, 692 754 03, 93, 804 02,
World health—editorial [Hilleboe]1	113
Wyoming. (See name of disease—also United States.)	
X	
X-ray experiences, cataloging [Hodges] 11	128
Y	
Yellow fever: Foreign reports	13, 312

Public Health Service Author Index

Includes Papers by Public Health Service Personnel Printed in All Publications

Address requests for reprints, except reprints from Public Health Reports or other Public Health Service publications, to the author cited

A	Vol.	Page
Akins, Harvey—See Haas, Victor H. (and Akins). Aldridge, Frederick F.: Contributions of the sanitary engineering program of UNRRA to international health. Pub. Health Rep. Alford, W. C.: An improved method for the determination of	62	1729
volatile halogenated hydrocarbons in blood and other biological materials. J. Indust. Hyg. & Toxicol	29	396
tingen). Algire, Glenn H.: The transparent chamber techniques as a tool in experimental tumor therapy. Am. Assn. Adv. Science Symp., Approaches to tumor chemotherapy. ———————————————————————————————————		13
from Serratia marcescens (Bacillus) prodigiosus culture filtrates. J. Nat. Cancer Inst	8	53
and mortality, in cities of 100,000 or more population. Pub. Health Rep. Altman, Isidore: Dental services received by children in a New	62	1681
York clinic. Pub. Health Rep	62	1355
—— See also Ciocco, Antonio (and Altman). Anderson, Richmond K.: Recent studies in nutrition as applied to public health. Maryland Health Bull———— See also Sandstead, Harold R. (and Anderson). Anderson, Robt. J.: B. C. G. as an immunizing agent. Proc. 19th An. Conf. Florida Tuberculosis & Health Assn., August. Andrews, Howard L. (and Peterson): A study of the efficiency of methods for obtaining vapor samples in air. J. Indust. Hyg.	19	41
& Toxicol	2 9	403
studies (abstract). J. Dent. Res See also du Buy, H. (Arnold and Olson).	26	33 9
Arnold, F. T.—See Weathersbee, A. A. (and Arnold). Arnold, R. C. (Mahoney and Cutler): Reinfection in experimental syphilis in rabbits following penicillin therapy. II. Reinfection		
tion in early latent syphilis. Am. J. Syph., Gon., and Ven. Dis (Mahoney, Cutler, and Levitan): Penicillin therapy in	31	489
Ashburn, L. L. (Daft and Faulkner): Hematopoiesis in panto-	28	241
Atlas, Leon T.: Description of apparatus and method for obtain-	2	451
ing nasal washings. J. Lab. & Clin. Med	32	1016

В	Vol.	Page
Barry, Guy T.—See Marshak, A. (Barry and Craig). Baum, William F.—See Caminita, B. H. (Baum, Neal, and		
Schneiter). Bell, Joseph A.—See Emmons, Chester W. (Bell and Olson). Berry, E. G.: Studies on schistosomiasis. Snails collected for the		
schistosomiasis investigations. Nat. Inst. Health, Bull. 189 A comparative study between members of the general Pomatiopsis and Oncomelania. Am. Malacol. Union, News Bull.		55
& An. Rep., 1947.		14
& An. Rep., 1947		
Inform	28	162
pathological observations; report of autopsy findings on three	17	797
cases. Am. J. Clin. Path	1.6	191
Newsletter, December		6
Newsletter, December Birren, James E.: Vibratory sensitivity in the aged. J. Geront Bishop, E. L.: Effects of DDT mosquito larviciding on wildlife.	2	267
III. The effects on the plankton population of routine larviciding with DDT. Pub. Health Rep.	62	1263
ing with DDT. Pub. Health Rep_Black, Luther A.—See Weber, George R. (and Black).	02	1200
Block, Louis: Nursing school—its costs. Hosp. Prog	28	303
: Hospital cash budget. Hosp. Prog.	28	335
Evaluating hospital operating costs as required under		
Public Law 725. Hosp. Prog	28	412
Board, Leonard M.: Report of the committee on public health		
engineering. Am. J. Pub. Health The local health department program in housing. Pub.	37	901
Health Rep	62	1327
Bobbitt, Joseph M. (and Newman): Comparative hospital records		
of two groups differentiated by psychological tests. J. Con-	11	909
sulting Psych_Bossak, H. N. —See Portnoy, J. (Bossak and Harris).	11	292
Bowe, Agnes B.: The public health nurse. Pub. Health Nurse.	39	595
Bozicevich, John (and Hoyem): Studies on schistosomiasis. In-		000
tradermal and serological tests in patients with schistosomiasis		
japonica. Nat. Inst. Health, Bull. 189		199
Bradley, G. H. (and Lyman): Mosquito control activities of the		
Communicable Disease Center, U. S. Public Health Service. Proc. 34th Annual Meeting, N. J. Mosquito Exterm. Assn		41
Brady, Frederick J.: Pinworm infection and trichinosis. Am.		41
Practitioner	1	583
——— See also Jones, Myrna F. (and Brady).		
Bralley, James A.—See Small, Lyndon (Sargent and Bralley).		
Brandenburg, J. F. (and Murrill): Occurrence and distribution of	4	4
mosquitoes in Arkansas. Arkansas Health Bull	4	4
Brennan, James M.: New species of chiggers (Acarina, Trombi-		
culidae) from bats of the Nearctic region. J. Parasitol	33	245
: Preliminary report on some organic materials as tick		
repellents and toxic agents. Pub. Health Rep	62	1162
Brewster, Agnes W.—See McNamara, Robert L. (and Brewster).		
Brinton, H. P.: Occupational disease in Illinois. Ind. Hyg. News- letter, November		15
: See also Dreessen, Waldemar C. (Brinton, Keenan, Thomas,		10
Place, and Fuller).		
Brombacher, Nancy J.: Births, infant mortality and maternal		
mortality in the United States, 1944. Pub. Health Rep	62	1555
Brown, Mary Frances—See Earle, Wilton R. (Shelton, Brown,		
and Straus).		
Brubach, Howard F.: Improved cage designs for use in handling	106	10

Bucca, Matthew A.—See Schubert, J. H. (Bucca and Thayer).	Vol.	Page
Buck, John B. (and Keister): Physiological studies on the mechan-		
ism of action of DDT in insects. Papers presented at Marine Biol. Lab., summer 1947 (abstract). Biol. Bull	93	189
——— (and Specht): Ureteral catheter for microinjection tubing.	106	551
Buckner, A. J.—See Fay, R. W. (Cole and Buckner). Burgess, Robert W.—See Coatney, G. Robert (Cooper, Young, and Burgess), and Coatney, G. Robert (Cooper, Young, Burgess, and Snarr).	100	001
Burk, Dean: Foreword. Am. Assn. Adv. Science Symp., Approaches to tumor chemotherapy: iii. —————————————————————————————————		
Caminita, B. H. (Baum, Neal, and Schneiter): A review of the literature relating to affections of the respiratory tract in individuals exposed to cotton dust. Public Health Service, Pub. Health Bull. 297, 86 pp.		
Campbell, Paul C., Jr.: Dermatitis from cutting oils and solvents. I. Cutting oils. Ind. Hyg. Newsletter, October : Dermatitis from cutting oils and solvents. II. Solvents.		12
Ind. Hyg. Newsletter, November		5
——— See also Schwartz, Louis (and Campbell). Cannefax, George R.—See Parkhurst, George E. (Harb and Can-		
nefax). Carnes, E. H.: Reticulum cell sarcoma of the ileum. Am. J. Surg.	74	491
Carpenter, Wayne W.: Unilobar tuberculosis treated by lobectomy. J. Dis. Chest	13	636
Cason, Hulsey: A case of sexual psychopathy. J. Clin. Psychopathol. Castberg, H. T.: Occupational disease reporting and compensa-	8	785
Castberg, H. T.: Occupational disease reporting and compensa- tion. Ind. Hyg. Newsletter, September		10
Chalkley, Harold W.: Note on improved technique for production		10
of cast masses of hydra tissue of known volume. J. Nat. Cancer Inst	8	23
Churchill, Helen M.—See Nolan, M. O. (Mann and Churchill).		
Ciocco, Antonio (and Altman): Postwar survey of physicians practicing in Washington. Med. Ann. District of Columbia	16	575
Clayton, George D.: Improvement of the electrostatic precipitator.	29	400
J. Ind. Hyg. & Toxicol: Illumination. I. Factors in adequate lighting. Ind. Hyg.	29	400
Newsletter, October: Illumination. II. Light meters for lighting surveys. Ind.		8
Hvg. Newsletter, November		6
: Illumination. III. Brightness and its measurement. Ind.		10
Hyg. Newsletter, December———————————————————————————————————		10
human malaria. I. The protective action of sulfadiazine and		
sulfapyrazine against sporozoite-induced falciparum malaria.	46	84
Am. J. Hyg (Cooper, Young, Burgess, and Snarr): Studies in human		-
malaria. II. The suppressive action of sulfadiazine and sulfa- pyrazine against sporozoite-induced vivax malaria (St. Eliza-		
beth strain). Am. J. Hyg	46	105
(Cooper, Young, and Burgess): Studies in human mala-		
ria. IV. The suppressive action of a phenanthrene amino alco- hol, NIH-204 (SN-1796), against sporozoite-induced vivax mala-		
ria (St. Elizabeth strain). Am. J. Hyg.	46	132
See also Cooper, W. Clark (and Coatney), and Cooper, W. Clark (Coatney and Ruhe). Cole, E. L.—See Fay, R. W. (Cole and Buckner).		

	Vol.	Page
Cole, I a Mont C. (and Koepke): Problems of interpretation of the data of rodent-ectoparasite surveys and studies of rodent ectoparasites in Honolulu, T. H., Savannah, Ga., and Dothan, Ala.		
Pub. Health Rep., Supp. 202. Collins, Selwyn D.: Importance of a standard code for tabulating	0=	1000
causes of illness. Am. J. Pub. Health The incidence of rheumatic fever as recorded in general morbidity surveys of families. Pub. Health Rep., Supp. 198.	37	1002
Connolly, Valentine J.: Calculating exposure in photomicrography. Bull. Inter. Med. Museums	27	205
Cooper, W. Clark (and Coatney): Studies in human malaria. III. The therapeutic effect of a phenanthrene amino alcohol, NIH— 204 (SN-1796), in vivax, falciparum, and quartan malaria. Am.		200
J. Hyg Cooper, W. Clark (Coatney and Ruhe): Studies in human malaria.	46	119
Cooper, W. Clark (Coatney and Ruhe): Studies in human malaria. V. Homologous strain superinfection during latency in subjects with sporozoite-induced vivax malaria (St. Elizabeth strain).		
Am. J. Hyg. See also Coatney, G. Robert (Cooper, Young, and Mc-	46	141
Lendon); Coatney, G. Robert (Cooper, Young, and Mc- Lendon); Coatney, G. Robert (Cooper, Young, and Burgess); and Coatney, G. Robert (Cooper, Young, Burgess, and Snarr). Corwin, E. H. L. (and Stice): Control of rabies. Pub. Health		•
Corwin, E. H. L. (and Stice): Control of rabies. Pub. Health	62	1915
Rep. Cram, Eloise B.: The present status and possible spread of Schistosoma mansoni in the western hemisphere (abstract).		1215
Lab. Digest: Studies on schistosomiasis. Objectives of research, sources of material, and general methods. Nat. Inst. Health,	11	10
Bull. 189 (Files and Jones): Studies on schistosomiasis. Experi-		49
mental molluscan infection with Schistosoma mansoni and Schistosoma haematobium. Nat. Inst. Health, Bull. 189		81
——— (and Files): Studies on schistosomiasis. Experimental		61
mammalian infection with the schistosomes of man. I. Lab- oratory animals as source of supply of adult schistosomes and		
their ova. Nat. Inst. Health, Bull. 189		101
——— (and Figgat): Studies on schistosomiasis. Experimental mammalian infection with the schistosomes of man. II.		
Comparative study of Schistosoma mansoni and Schistosoma janonicum infections produced by immersion and by intra-		
japonicum infections produced by immersion and by intra- peritoneal injection. Nat. Inst. Health, Bull. 189		106
Arnold, R. C. (Mahoney, Cutler, and Levitan). Cummings, M. M. (Hoyt and Gottshall): Passive transfer of tu-		
berculin sensitivity in the guinea pig. Pub. Health Rep	62	994
D		
Daft, Floyd S. Pteroylglutamic acid ("folic acid"), liver extract, and amino acids in the treatment of granulocytopenia in rats.	22	4505
Pub. Health Rep See also Ashburn, L. L. (Daft and Faulkner).	62	1785
Dalton, Albert J.: Some aspects of a joint institutional research program on chemotherapy of cancer. IV. Cytopathology. Am. Assn. Adv. Science Symp., Approaches to tumor chemo-		
Am. Assn. Adv. Science Symp., Approaches to tumor chemo- therapy		246
——— See also Mason, Howard S. (Kahler, MacCardle, and Dalton).		
Damon, S. R. (and Fagan): Isolation of Brucella melitensis from	00	1007
cow's milk. Pub. Health Rep	$^{62}_2$	1097 265
Davies, Dean F.: Thyroid hormone and the kidney. J. Geront Davis, Bernard D.: The estimation of small amounts of fatty	-	
acids in the presence of polyoxyethylene sorbitan partial fatty acid ester ("tween") and of serum protein. Arch. Bio-Chem	15	351

Davis, Bernard D.: The preparation and stability of fatty acid-	Vol.	Page
free polyoxyethylene sorbitan monooleate ("tween" 80). Arch. Bio-Chem (and Dubos): The binding of fatty acids by serum albumin,	15	359
a protective growth factor in bacteriological media. J. Exper. Med	86	215
J. Mammalogy Davis, Dorland J.: Susceptibility of the English sparrow (Passer	28	241
domesticus) to infection with psittacosis virus of pigeon origin. Proc. Soc. Exper. Biol. & Med	66	77
in Baltimore, Md. Pub. Health Rep. Davis, James O.: The electrocardiographic changes in the aging	62	1484
heart. J. Geront	2	263
cal aspects (abstract). J. Dent. Res: Role of fluorine in prevention and treatment of dental caries. Advances in pediatrics, New York, Interscience	26	339
Publishers, Inc. Dean, Kathryn F.: Methods of preparing sterile dry syringes.	2	92
Am. J. Clin. Path., Tech. Sec See also Terry, Luther L. (McBane and Dean). de Mingo, Mariano (and Goldstein): Note on the splitting of α-α	17	916
diglycylaminopropionic acid hydrochloride in extracts of rat hepatic tissues. J. Nat. Cancer Inst	8	29
health program. Pub. Health Rep	62	1629
Dorn, Harold F.: Present knowledge concerning the effects of differential fertility. Milbank Mem. Fund. Quart.	2 5	359
Doull, James A.: Historical inquiry as a method of estimating the trend of leprosy. Internat. J. Leprosy————————————————————————————————————	15	369
Internat J. Leprosy Dreessen, Waldemar C. (Brinton, Keenan, Thomas, Place, and Fuller): Health of arc welders in steel ship construction. A survey made in cooperation with United States Maritime Commission and United States Navy. Pub. Health Bull. No. 298.	15	444
Dubnik, Celia S.—See Morris, Harold P (and Dubnik); see also Dunn, Thelma B. (Morris and Dubnik); and Morris, Harold P. (Dubnik, Thompson, and Dunn). du Buy, H. (Arnold and Olson): Studies on the air transmission of microorganisms derived from the respiratory tract. I. Lactobacillus acidophilus as a test organism. Pub. Health Rep. Dunn, Halbert L.: Cancer control in an aging population. Hygeia : Concept of a national focal point for international statistics. Estadistica. : Public health statistics—past, present and future. Proc.	62 25 5	1391 838 14
Public Health Class No. 384, IBM Customer Adm. School, July. —: The future role of the Inter-American Statistical Institute in international statistics. Appendix to Rep. Inter-American Stat. Conf., September. (Processed.) Dunn, Robert C. (and Webster): Hemoglobin crystals, casts, and globules in the renal tubules of guinea pigs following chemical hemolysis. Am. J. Pathol————————————————————————————————————	23	967
Am. Assn. Adv. Science Symp., Approaches to tumor chemotherapy	8	248 139

E	Vol.	Page
Eagle, Harry (Newman, Greif, Burkholder, and Goodman): The blood levels and renal clearance in rabbits and man of an antibiotic derived from B. subtilis (Bacitracin). J. Clin. Investigations.	26	919
Earle, Wilton R. (Shelton, Brown, and Straus): Procedure for the		313
fixation, staining, and mounting of whole mounts from tissue cultures grown in Carrel D 3.5 flasks. J. Nat. Cancer Inst: Certain phases of the applicability of long-term growth tissue cultures in a study of growth and differentiation. 6th Growth	8	88
Symp		48
Eberhart, John C. (and Shapiro): Interviewer differences in an intensive interview survey. Internat. J. Opinion and Attitude Res	1	1
Ecker, Henry D.—See Binford, Chapman H. (and Ecker). Eddy, Bernice E.: A study of influenza virus vaccines by a serum-virus neutralization test and by active immunization. J. Im-	r 17	10.
munolEddy, Nathan B.: A new morphine-like analgesic. J. Am. Pharm.	57	195
Assn	8	536
Eklund, Carl M. (Parker and Lackman): A case of Q fever probably contracted by exposure to ticks in nature. Pub. Health Rep.	62	1413
Ellis, John M. See Young, Martin D. (Ellis and Stubbs). Emmart, E. W.: A new tuberculostatic antibiotic from a species of		
nocardia. A Preliminary report. Am. Rev. Tuberculosis	56	316
: Tuberculostatic action of two derivatives of the alicyclic Compound, 3-n-amyl-cyclopentane-carboxylic acid. Proc. Soc.		010
Exper. Biol. & Med. Emmons, Chester W.: Biology of coccidioides. Ch. 5 in Biology	65	156
of pathogenic fungi. Waltham, Mass., Chronica Botanica	-	71
Mus musculus and Rattus norvegicus. Pub. Health Rep	62	1642
See also Hollaender, Alexander (and Emmons).		
Endicott, K. M. (and Gump): Hemograms and myelograms of healthy female mice of C-57 brown and CFW strains. J. Hematol., Supp. 1, Sp. Issue		60
Erickson, Arnold B.: Effects of DDT mosquito larviciding on wild-		00
life. II. Effects of routine airplane larviciding on bird and mam-	62	1254
: A multiple-type rat and mouse holder. J. Wildlife Man-		
agementErickson, Paul T.—See Johansen, F. A. (and Erickson).	11	351
Errera, Maurice (and Greenstein): Effect of various keto acids on the desamidation of glutamine. Arch. Biochem	15	449
: Enzymatic hydrolysis of homologous amino acid amides in normal and neoplastic tissues. J. Nat. Cancer Inst.	8	71
: Note on the ultraviolet absorption spectra of keto acids and of keto acid peptides. Arch. Biochem	15	445
: Spectral and chemical properties of pyruvoylglycine. J. Nat. Cancer Inst.	8	39
Nat. Cancer Inst. Esson, Ronald G.: Pharmacy in a Public Health Service hospital. Am. Prof. Pharmacist.	13	1112
Evans, Virginia J. (and Earle): The use of perforated cellophane		
for the growth of cells in tissue culture. J. Nat. Cancer Inst. Ewing, C. Leroy.—See Davis, Dorland J. (and Ewing). Ewing, Frances Moore.—See Haas, Victor H. (Wilcox and Ewing).	8	103
${f F}$		
Fagan, Raymond.—See Damon, S. R. (and Fagan).		
Fairhall, Lawrence T.: Industrial toxicology. Antimony. Ind. Hyg. Newsletter, November		12
: Industrial toxicology. Barium. Ind. Hyg. Newsletter,		
September		6

Fairhall, Lawrence T.: Industrial toxicology. Ozone. Ind. Hyg.,	Vol.	Page
Newsletter, August : Industrial toxicology. Pentachlorophenol. Ind Hyg. Newsletter December		1.
Newsletter, December (and Hyslop): The toxicology of antimony. Pub. Health (Rep., Supp. 195.		- '
Faulkner, R. R.—See Ashburn, L. L. (Daft and Faulkner). Fay, R. W. (Cole and Buckner): Comparative residual effective-		
ness of organic insecticides against house flies and malaria mos-	40	635
quitoes. J. Econ. Entom Felix, Robert H.: The fight for mental health—The battle is joined. Survey Midmonthly	83	235
Survey Midmonthly The National Mental Health Act. Nat. Negro Health News, July-September	15	200
: National mental health program. Clubwoman: State planning for participation in the National Mental	27	18
Health Act. Pub. Health Rep	62	1183
of vegetable origin in pneumococcus infections (abstract). J. Bacterial	54	. 87
Ferguson, Charles: Hyperpyrexia as an adjunct to chemotherapy. Mil. Surg	101	20
Figgat, William B.—See Cram, Eloise B. (and Figgat); and also Jones, Myrna F. (Newton, Weibel, Warren, Steinle, and Figgat).		
Files, Virginia S.—See Cram, Eloise B. (and Files); and also Cram, Eloise B. (Files and Jones).		
Finger, J. A.—See Spicknall, C. G. (Heubner, Finger, and Blocker). Finland, Maxwell—See Murray, Roderick (Wilcox and Finland);		
and also Paine, Tom Fite (Murray, Seeler, and Finland). Fischer, Clara E.—See Hesselbach, M. L. (Fischer and Burk).		
Fletcher, Hewitt G., Jr. (and Hudson): 1,5-anhydro-D-arabitol. J. Am. Chem. Soc Flook, Evelyn (and Mountin): Program audit—a device for re-	69	1672
Flook, Evelyn (and Mountin): Program audit—a device for reflecting public health performance. Am. J. Pub. Health	37	1137
oral sepsis. Ind. Hyg. Newsletter, September		5
Hyg. Newsletter, December		3
Fox, Charlotte: Factors in intelligence testing in later maturity. J. Geront.	2	344
Franklin, H. Charles: Prophylaxis against ophthalmia neonatorum: clinical comparison of penicillin and silver nitrate; a preliminary	194	1000
report. J. Am. Med. Assn. Furcolow, Michael L. (Mantz and Lewis): The roentgenographic	134	1230
appearance of persistent pulmonary infiltrates associated with sensitivity to histoplasmin. Pub. Health Rep	62	1711
G		
Gafafer, W. M.: Sickness absenteeism among industrial workers, first and second quarters of 1947. Pub. Health Rep	62	1773
: Sickness absenteeism among industrial workers, fourth quarter of 1946. Pub. Health Rep	62	1095
: Sickness absenteeism among male and female industrial workers, 1937-46, inclusive. Pub. Health Rep	62	1538
: Sickness absenteeism among a sample of member companies of Industrial Hygiene Foundation, 1946 and earlier years.	02	1000
Trans. 12th An. Meeting Indust. Hyg. Found, of America, Bull	9	70
Galagan, Donald J. (and Knutson): The effect of topically applied fluorides on dental caries experience. V. Report of findings	J	,0
with two four and six applications of sodium fluoride and of	62	1477
lead fluoride. Pub. Health Rep. Gardner, W. U.—See Li, Min Hsin (Gardner and Kaplan). Gay, Helen—See Sievers, Rudolph F. (Rushing, Gay, and Monaco).		-••

Goldman, Morris: Use of polyvinyl alcohol to preserve fecal	Vol.	Page
smears for subsequent staining. Science	106	42
Gonçalves, Jose M. (and Greenstein): Enzymatic hydrolysis of α, α-diglycylaminopropionic acid hydrochloride. J. Nat. Cancer Inst	8	25
Enzymatic splitting of α , α -diglycylaminopropionic acid	0	20
hydrochloride. Arch. Biochem ————————————————————————————————————	14	475
isomeric peptides in kidney homogenate digests. Science: Relative amount of ammonia evolved from digests of	106	369
isomeric peptides with aqueous tissue extracts. J. Nat. Cancer Inst	8	31
Goodman, S. C.—See Eagle, Harry (Newman, Greif, Burkholder, and Goodman).		
Goodman, Willis L.—See Johnson, Henry A. (and Goodman).		
Gottshall, R. Y.—See Cummings, M. M. (Hoyt and Gottshall). Greco, Antoinette.—See Maver, Mary E. (and Greco).		
Greco, J.—See Lillie, R. D. (Laskey, Greco, and Jacquier). Greenberg, Morris (Pellitteri and Jellison): Rickettsialpox—A		
newly recognized rickettsial cisease. III. Epidemiology.		
Am. J. Pub. Health	37	860
amidase activity in extracts of rat liver and hepatoma. J. Nat.		
Cancer Inst	8	77
materials. J. Nat. Cancer Inst.	8	35
——— See also Errera, Maurice (and Greenstein); de Mingo, Mariano (and Goldstein); Gonçalves, Jose M. (and Greenstein);		
Gonçalves, Jose M. (Price and Greenstein); and Price, Vincent		
E. (and Greenstein). Greif, Roger—See Eagle, Harry (Newman, Greif, Burkholder,		
and Goodman). Greville, Thomas N. E.: Remark on the note "a generalization of		
Waring's formula." Ann. Math. Stat: Subtabulação por mínimos quadrados de diferenças	18	605
: Subtabulação por mínimos quadrados de diferenças finitas. Bol. Inst. Brazileiro de Atuaria	2	7
Griffin, Angus M.—See Rees, Charles W. (Reardon, Jones, and Griffin).	-	•
Grobstein, Clifford: Decline in regenerative capacity of the <i>Platypoecilus masculatus gonopodium</i> during its morphogenesis.		
J. Morph	80	145
н		
Haas, Victor H. (and Akins): Transmission of Plasmodium gal-		
linaceum by Anopheles quadrimaculatus. J. Nat. Malaria Soc- ——— (Wilcox and Ewing): Water color plates for "non-pig-	6	244
mented" forms of Plasmodium gallinaceum in chick embryos.		
J. Nat. Malaria Soc.	6	122
Habel, K. (and Sockrider): A continuous flow method of exposing antigens to ultraviolet radiation. J. Immunol	56	273
Hagan, Thomas L.: Dental caries prevalence and tooth mortality—A study of 24,092 Georgia children in 12 communities.		
Pub. Health Rep	62	1757
Halbert, Seymour P.—See Magnuson, Harold J. (Halbert and Rosenau).		
Halpin, Evelyn H.: Forty-five is fatal for pedestrians. Public	32	14
See also Shapiro, Sam (and Halpin); and Kasius, Richard	02	17
V. (and Halpin). Hambidge, Gove, Jr.: Present trends in shock therapy (editorial).		
Tex. State J. Med	43	361

	Vol.	Page
Hamburger, V. (and Habel): Teratogeretic and lethal effects of influenza A and sumps viruses on early chick embryos. Proc.	cc	600
Soc. Exp. Biol. & Med	66	608
(abstract). J. Dent. Res: Bacteriologic investigations of the oral spirochetal flora	26	337
in ulcerative stomatitis (Vincent's infection). Am. J. Ortho. & Oral Surg Hann, Raymond M.—See Haskins, W. T. (Hann and Hudson).	33	666
Harb, Fred. W.—See Parkhurst, George E. (Harb and Cannefax). Hardman, Newton F.: Studies on imported malarias: 3. Laboratory rearing of western anophelines. J. Nat. Malaria Soc. Harris, Ad: The quantitative Kahn test. J. Ven. Dis. Inform	6 28	165 133
——————————————————————————————————————	20	100
therapy		241
: Alpha-peltatin, a new compound isolated from Potophyllum peltatum. J. Am. Chem. Soc	69	2918
naphthyl 1-thioglycopyranosides and their acetates. J. Am. Chem. Soc	69	1668
period. J. Ven. Dis. Inform	28	245
Henderson, Jean: Public relations in nursing. Am. J. Nursing Heppel, Leon A. (Porterfield and Peake): The lipotropic activity	47	514
of caffeine, theobromine, and theophylline. Arch. Biochem ————————————————————————————————————	15	439
compounds. J. Pharm. & Exper. Therap————————————————————————————————————	· 91	385
Pub. Health Rep (and Lillie): Physical properties of acid formaldehyde hematin or formalin pigment. Bull. Internat. Assn. Med. Mu-	62	1740
seums See also Lillie, R. D. (and Hershberger). Hertz, Roy (and Tullner): Inhibition of androgen-induced comb growth in the chick with methylcholanthrene. J. Nat. Cancer	27	162
Inst. (Larsen and Tullner): Inhibition of estrogen-induced tissue	8	121
growth with progesterone. J. Nat. Cancer. Inst Hesselbach, M. L. (Fischer and Burk): Studies on the effect of folic acid and biotin vitamers and cobalt on regression of spon-	8	123
taneous breast tumors in mice. Am. Assn. Adv. Science Symp., Approaches to tumor chemotherapy		196
Hewitt, William L. Chemotherapy of urinary tract infections in the elderly. Geriatrics Heyroth, Francis F.: Thallium. A review and summary of med-	2	334
ical literature. Pub. Health Rep., Supp. 197. Highman, B.—See Svirbely, J. L. (Highman, Alford, and von Oettingen).		
Hilbish, Theodore E.: The role of the roentgenologist in the proposed plan for small film screening of the inhabitants of major cities. Abstracted in program, 33d Annual Meeting, Radiological Soc., No. Am., Inc., December.		
Hilleboe, Herman E.: Rehabilitating the tuberculous. Pub. Health Rep	62	969
Health Rep	62	1114
Hingson, Robert A.: Clinical studies with jet injection. A new method of drug administration. Anesth. & Analg	26	221

AUTHOR INDEX

	Vol.	Page
Hingson, Robert A: Continuous caudal analgesia in obstetrics, surgery and therapeutics. Anesth. & Analg	26	177
of vascular and renal emergencies with continuous caudal and continuous spinal analgesia and anesthesia. So. Surg	13	580
Health Rep	62	11 2 9
Hogan, T. Joseph: Related problems of the power plant, the laundry, the maintenance and housekeeping departments. So. Hosp-Holaday, Duncan: Measurement of radiation. Ind. Hyg. News-	15	34
letter, October		4
Ind. Hyg. Newsletter, November Hollaender, Alexander (and Emmons): Induced mutations and speciation in fungi. Cold Spring Harbor Symp. on		16
Quant. Biol	11	78
Hottle, George A. (and Shepard): Effect of egg yolk on release of antigen from rickettsiae. Proc. Soc. Exper. Biol. & Med. Hoyem, Helen M.—See Bozicevich, John (and Hoyem). Hoyt, Martha.—See Cummings, M. M. (Hoyt and Gottshall).	66	146
Hudson, C. S.—See Fletcher, Hewitt G., Jr. (and Hudson); and also Haskins, W. T. (Hann and Hudson). Huebner, Robert J.—See Hershberger, Lloyd R. (and Huebner); and also Spicknall, C. G. (Huebner, Finger, and Blocker). Hummel, Mirriel S.—See Jones, Myrna F. (and Hummel).		
Hunt, G. Halsey: Medical group practice in the United States. I. Introduction. New England J. Med ———————————————————————————————————	237	71
States. II. Survey of five groups in New England and the middle Atlantic States. New England J. Med Medical group practice in the United States. III. Report of a questionnaire survey of all listed groups, 1946. J.	237	719
Am. Med. Assn	135	904
I	•	
Isbell, Harris: The effect of morphine addiction on blood, plasma, and "extracellular" fluid volumes in man. Pub. Health Rep.————————————————————————————————————	62	1499
(methadon). J. Am. Med. Assn	135	888
. J		
Jacobs, Leon: The elimination of viable bacteria from cultures of Endamoeba histolytica and the subsequent maintenance of such cultures. Am. J. Hyg	46	172
 Jacquier, H.—See Lillie, R. D. (Laskey, Greco, and Jacquier). Jellison, William L.: An undetermined parasite in the lungs of a rock rabbit, Ochotona princeps Richardson (Lagomorpha; Ochotonidae). Proc. Helminth. Soc. Washington See also Greenberg, Morris (Pellitteri and Jellison). 	14	75
Johansen, F. A.: Endemic foci of leprosy in the State of Texas. Internat. J. Leprosy.	15	417
Internat. J. Leprosy (and Erickson): Promizole treatment of leprosy. Internat.	15	378
J. Leprosy Johnson, Eleanor M. (and Rees): The cultivation of Trypanosoma cruzi in dialysate medium (abstract). Laboratory Digest Lebrosy DDT in gilly a processite	11	14
Johnson, Henry A. (and Goodman): DDT in oil as a mosquito larvicide. Pub. Health Rep	62	1191
(and Yates): DDT in oil as a larvicide in an area ordinarily considered difficult to treat. Pub. Health Rep	62	1085

Jones, Charles W.—See Terry, Luther L. (and Jones).	Vol.	Page
Jones, Frances E.—See Rees, Charles W. (Reardon, Jones, and Griffin).		
Jones, Myrna F. (and Brady): Studies on schistosomiasis. Effects of water treatment processes on schistosome cercariae. Nat. Inst. Health, Bull. 189		109
: Studiés on schistosomiasis. Survival of Schistosoma japonicum cercariae at various temperatures in several types of water. Nat. Inst. Health, Bull 189		131
on schistosomiasis. The effects of sewage treatment processes on the ova and miracidia of Schistosoma japonicum. Nat. Inst.		137
Health, Bull. 189 (and Hummel): Studies on schistosomiasis. The effect of chlorine and chloramine on schistosome ova and miracidia. Nat. Inst. Health, Bull. 189		173
——— See also Cram, Eloise B. (Files and Jones).		
K		
Kahler, Herbert—See Mason, Howard S. (Kahler, MacCardle, and Dalton).		
Kaplan, Henry S.—See Li, Min Hsin (Gardner and Kaplan). Kaplan, Nathan—See Yagoda, Herman (and Kaplan). Kasius, Richard V. (and Halpin): Deaths from respiratory tuber-		
culosis in institutions in the United States, 1945. Pub. Health	62	1296
Kauffmann, Gladys—See Felton, Lloyd D. (Kauffmann, Prescott, and Ottinger).		
Kaufman, Miriam (and Trimble): How much is enough food to buy. Mod. Hosp	69	100
Thomas, Place, and Fuller). Keister, Margaret L.—See Buck, John B. (and Keister). Klein, Henry (Dollar and Bagonas): Dentist-time required to perform dental operations. J. Am. Dent. Assn	35	153
parents and offspring exposed to drinking water containing fluoride. Pub. Health RepKnutson, John W.: Simplified procedure for the collection of basic	62	1247
data for dental program planning and appraisal. Am. J. Pub. Health Present status of preventive procedures. New York	37	1439
Dent. $J_{}$	13	306
——— See also Galagan, Donald J. (and Knutson). Koepke, Jean A.—See Cole, LaMont C. (and Koepke). Kohls, Glen M.—See Womersley, H. (and Kohls). Koprowski, Hilary (Norton and McDermott): Isolation of polio-		
myelitis virus from human serum by direct inoculation into a laboratory mouse. Pub. Health Rep. Koven, A. Link: Right eyes for the right job. III. Care of the eyes by the industrial nurse. Ind. Hyg. Newsletter, July	62	1467 5
Kramer, Morton: International health security in the modern world—The sanitary conventions and the World Health Organization. Dept. of State Bull—Kreuger, F. J.—See Michele, A. A. (and Kreuger).	17	953
L		
Lackman, David B.—See Eklund, Carl M. (Parker and Lackman). Lang, S. L. (and Sterenberg): Malaria hazard surveys at U. S. engineer impoundments in the northeast. Proc. 34th Annual		
Meeting, New Jersey Mosquito Exterm. Assn Larsen, Carl D. (Weed and Rhoads): Pulmonary-tumor induction		184
by transplacental exposure to urethane. J. Nat. Cancer Inst.————————————————————————————————————	8	63
carbamic acid. J. Nat. Cancer Inst	8.	99

	Vol.	Page
Larsen, Carl D.—See also Hertz, Roy (Larsen and Tullner). Larson, Carl L.: The application of the ascoli test in tularemia		6-
(abstract). J. Bacteriol	54	83
rats. Pub. Health Rep	62	1793
appearance and incidence of spontaneous lymphoid leukemia in C58 mice. J. Nat. Cancer Inst	8	157
Rep	62	1151
on the development of ovarian tumors in intrasplenic grafts in castrated mice. J. Nat. Cancer Inst.	8	91
Lillie, R. D.: Studies on the preservation and histologic demonstration of glycogen. Bull. Internat. Assn. Med. Museums (and Hershberger): Spectroscopic characteristics of acid	27	23
formaldehyde hematin ("formalin pigment") in comparison with other acid hematins. Bull. Internat. Assn. Med. Museums——: The genesis of acid formaldehyde hematin ("formalin pigment") and the influence of fixation on hemosiderins. Bull.	27	145
Internat. Assn. Med. Museums	27	136
J. Lab. & Clin. Med————————————————————————————————————	32	910
Zimmer). Lloyd, Ralph S. (and Braund): Maxillo-facial prosthetic problems in patients with cancer. J. Am. Dent. Assn Long, H. F. A.: Problems in clinical photography. Milit. Surg_Lyman, F. E.—See Bradley, G. H. (and Lyman).	35 101	162 27
M	•	
MacCardle, Ross C.—See Mason, Howard S. (Kahler, MacCardle,		
and Dalton). MacDougall, Mary Stuart: Cytological studies of Plasmodium. The male gamete. J. Nat. Malaria Soc. Magnuson, Harold J. (Halbert and Rosenau): Attempted immuni-	6	91
zation of rabbits against syphilis with killed Treponema pallidum and adjuvants. J. Ven. Dis. Inform Mahoney, J. F.: Some significant aspects of venereal disease re-	28	267
search. Work of the Venereal Disease Research Laboratory, Staten Island, N. Y. J. Ven. Dis. Inform	28	129
Maier, F. J.: Methods of removing fluorides from water. Am. J. Pub. Health	37	1559
Mandel, Emanuel E.: Rectal absorption of penicillin. J. Lab. & Clin. Med	32	1533
hill). Mantz. Herbert L.—See Furcolow, Michael L. (Mantz and Lewis).		
Marshak, A. (Barry and Craig): Antibiotic compound isolated from the lichen Ramalina reticulata. Science	106	394
Note on the synthesis of 3 substituted catechols. J. Am. Chem. Soc	69	2241

	Vol.	Page
Mason, Howard S.: (Kahler, MacCardle, and Dalton): The	7 02.	1 460
chemistry of melanin. IV. Electron micrography of natural melanins. Proc. Soc. Exper. Biol. & Med	66	421
Maver, Mary E. (and Greco): Inhibition of cathepsins of normal calf spleen and thymus. J. Nat. Cancer Inst.	0	45
May, Everette L. (and Mosettig): Biguanide and thiourea de-	8	40
rivatives of quinoline. J. Org. Chem	12	869
McClintock, Robert S.: Medical treatment of perforated peptic		
ulcer. Report of a case. J. Michigan State Med. Soc. McClure, F. J.: Ingestion of fluorine and dental caries (abstract).	46	1282
T TO A TO	26	340
McDermott, Walsh—See Koprowski, Hilary (Norton and McDermott).		
McGibony, J. R.: The 50 bed hospital—Its planning and cost.		
Mod. Hosp: The small hospital and the national hospital program.	69	47
J. Maine Med. Assn	38	209
McLendon, S. B.—See Coatney, G. Robert (Cooper, Young, and McLendon).		
McMorrow, B. J. (and Schramm): Food handlers' schools in		
Hawaii. Pub. Health Rep., Supp. 199. McNamara, Robert L. (and Brewster): Operation of an urban		
sheltered workshop for the tuberculous. Pub. Health Rep	62	971
Meister, Alton: Adenosinetriphosphatase activity of human se-	100	
rum. Science	106	167
liminary report. Pub. Health Rep.	62	1166
Mider, G. B.—See White, Julius (White and Mider). Miller, Myron D.: Current health conditions, tuberculosis, hos-		
pitals, the war and diminishing beds. Hospitals	21	85
Monaco, A. R.—See Sievers, Rudolph F. (Rushing, Gay, and Monaco).		
Moran, Clifford F.—See Isbell, Harris (Wikler, Eddy, Wilson,		
and Moran). Morris, Harold P.: Effects on the genesis and growth of tumors		
associated with vitamin intake. An. New York Acad. Sci-	40	110
ences (and Dubnik): Thiamine deficiency and thiamine require-	49	119
ments in C3H mice. J. Nat. Cancer Inst	8	127
——— (Dubnik, Thompson, and Dunn): Studies on the effect of intravenous injections of fermentation folic acid on the growth		
of spontaneous mammary tumors in three strains of mice.		
Am. Assn. Adv. Sciences Symp., Approaches to tumor chemotherapy		195
Westfall, Benton B. (and Morris).		
Mosettig, Erich—See May, Everette L. (and Mosettig).		
Mountin, Joseph W.—See Flook, Evelyn (and Mountin).		
Mulrennan, J. A.—See Pritchard, A. E. (Seabrook and Mulrennan); and also Thurman, D. C., Jr. (and Mulrennan).		
Murray, Roderick (Wilcox and Finland): Persistence of strepto-		
mycin resistance during subcultures in streptomycin free media. Proc. Soc. Exp. Biol. & Med	66	133
——————————————————————————————————————		
Murrill, R. D.—See Brandenburg, J. F. (and Murrill).		
N		
Neal, Paul A.: Next steps in industrial hygiene research. Am.		
J Pub Health	37	1104
—— See also Caminita, B. H. (Baum, Neal, and Schneiter); and Spicer, S. S. (von Oettingen, Lillie, Sweeney, and Neal).		
Newman, Elliott V.—See Eagle, Harry (Newman, Greif, Burkholder, and Goodman).		
Newman, Sidney H.—See Bobbitt, Joseph M. (and Newman).		

Newton, Walter L.—See Jones, Myrna F. (Newton, Weibel, War-	Vol.	Page
ren, Steinle, and Figgat). Neyman, J.: Outline of statistical treatment of the problem of diagnosis. Pub. Health Rep	62	1449
Norton, Thomas W.—See Koprowski, Hilary (Norton and McDermott).		100
O'Brien, Henry R.: Postwar health in southeast Asia and its importance. J. Trop. Med. & Hyg	50	126
work. Survey Midmonthly	83	238
Olivier, Louis: Cercaria koliensis, a new fork-tailed cercaria from Guadalcanal. J. Parasitol: Observations on experimental dermatitis in humans	33	234
induced by cercariae of <i>Trichobilharzia stagnicolae</i> (Talbot, 1936) (abstract). J. Parasitol	33	9
Ottinger, Barbara—See Felton, Lloyd D. (Kauffmann, Prescott, and Ottinger).		
Paine, Tom Fite (Murray, Seeler, and Finland): Streptomycin in the treatment of meningitis: Report of 27 cases treated at the Boston City Hospital. Ann. Int. Med	27	494
Park, Helen D.—See Algire, Glenn H. (Legallais and Park). Parker, R. R.—See Eklund, Carl M. (Parker and Lackman). Parkhurst, George E. (Harb and Cannefax): "Penicillin-resistant		
gonorrhea" vs. "nonspecific urethritis." J. Ven. Dis. Inform-Peake, Evelyn G.—See Heppel, Leon A. (Porterfield and Peake). Pellitteri, Ottavio J.—See Greenberg, Morris (Pellitteri and Jellison).	28	211
Perrott, George St. J.: Some public health implications of selective service rejections. Bull. New York Acad. MedPeters, Virginia B.: Some aspects of a joint institutional research program on chemotherapy of cancer. III. Method used in screening compounds for potency. Am. Assn. Adv. Science	23	420
Symp., Approaches to tumor chemotherapy Peterson, Dorothy C.—See Andrews, Howard L. (and Peterson).		244
Petry, Lucile: Expand the curriculum. Mod. Hosp	69	75
: Nursing service and education. Am. J. Nursing	47 21	526 33
Thomas, Place, and Fuller). Polson, A. (and Wyckoff): Shape of haemocyanin molecules. Nature Porterfield, Virginia T.—See Heppel, Leon A. (Porterfield and	160	153
Peake); and also Heppel, Leon A. (Porterfield and Sharpless). Portnoy, J. (Bossak and Harris): Preservation of sheep red cells for complement-fixation tests. I. An improved method. J. Ven.		
Dis. Inform	28	137
and Ottinger). Price, Vincent E. (and Greenstein): A new synthesis of chloro- acetyldehydroalanine. Arch. Biochem	14	249
of the infection in fleas or hibernating ground squirrels. Pub.	co	1105
Health Rep	62	1167

Prior, John A. (and Allen): Geographic distribution of histoplasmin and tuberculin reactors among Ohio State University	Vol.	Page
freshmen and student nurses training in Columbus, Ohio, hospitals. Pub. Health Rep	62	1608
Pritchard, A. E. (Seabrook and Mulrennan): The mosquitoes of	02	1003
the Florida Keys. Florida Entomologist Probey, T. F.: Comparison of the spirocheticidal activity of arsphenamines and phenarsines (arsenoxides) in experimental	30	8
syphilis. Pub. Health Rep: Loss of virulence of Treponema pallidum during process-	62	1041
ing of dried blood serum. Pub. Health Rep	62	1199
R		
Rapoport, Henry (and Small): The Mannich reaction with di-		004
hydrocodeinone. J. Org. Chem	12	834
(Reardon, Jones, and Griffin:) Observations on the except-		
ation of Endamoeba hystolytica. J. Parasitol	33	385
Roemer. Milton I.: Opportunities for public health in disability	00	1075
insurance programs. Pub. Health Rep	62	1657
Ross, Mabel: The relationship of the National Mental Health Act to the problems of mental deficiency. Am. J. Mental DefRoss, Sister Hilary: Blood and urine concentration of promin,	52	48
diasone, and promizole in the treatment of leprosy. Internat. J. Leprosy	15	236
Rue, Ruth E.—See Ward, Paul A. (Travis and Rue). Ruhe, David S.—See Cooper, W. Clark (Coatney and Ruhe). Rushing, Edward—See Sievers, Rudolph F. (Rushing, Gay, and Monaco).		
S S		
Salvin, S. B.: Complement fixation studies in experimental histoplasmosis. Proc. Soc. Exper. Biol. and Med: Cultural studies on the yeastlike phase of <i>Histoplasma</i>	66	342
capsulatum Darling. J. Bacteriol. Sandstead, Harold R. (and Anderson): Nutrition studies. I. Description of physical signs possibly related to nutritional	54	655
status. Pub. Health Rep	62	1073
Sanford, Katherine: The effect of temperature on the intersex character of Daphnia longispina. Physiol. Zool	20	325
9-chloro-1,2,3,4-tetrahydroacridines. J. Org. Chem	12	567
tetrahydroacridines. J. Org. Chem	12	571
Schneiter, R.—See Caminita, B. H. (Baum, Neal, and Schneiter). Schramm, F. A.—See McMorrow, B. J. (and Schramm). Schubert, J. H. (Bucca and Thayer): A study of preinoculation and		
preincubation factors in the primary isolation of Neisseria gonorrhoeae. J. Ven. Dis. Inform	28	214
jugates" with special reference to the etiology of rheumatic fever—A preliminary report. Pub. Health Rep	62	1009

	V-1	De-
Schwartz, Louis (and Campbell): Occupational dermatitis and methods of prevention. II. Cleanliness; III. Protective	Vol.	Pag
clothing. Ind. Hyg. Newsletter, July (and Campbell): Occupational dermatitis and methods of		1
prevention. IV. Protective ointments. Ind. Hyg. Newsletter, August		
Scott, David B. (and Wyckoff): Electron microscopy of tooth structure by the shadowed collodion replica method. Pub.		
Health Rep	62	151
: Examination of tooth surfaces by the shadowed replica		
method (abstract). J. Dent. Res	26	33
Scott, Thornton—See Thannhauser, S. J. (Wikler and Scott).		
Seabrook, E. L.—See Pritchard, A. E. (Seabrook and Mulrennan). Seeler, Albert O.—See Paine, Tom Fite (Murray, Seeler, and		
Finland).		
Shapiro, Sam (and Halpin): Seasonal variation in the crude birth		
rate. Vit. Stat., Spec. Rep., Sel. Studies	23	32
See also Eberhart, John C. (and Shapiro).		
Sharpless, Norman E.—See Heppel, Leon A. (Porterfield and		
Sharpless). Shear, M. J.: Some aspects of a joint institutional research program		
on chemotherapy of cancer. I. Scope of the program. Am.		
Assn. Adv. Science Symp., Approaches to tumor chemotherapy		23
Shelton, Emma—See Earle, Wilton R. (Shelton, Brown, and		_5
Straus).		
Shepard, Charles C.: An outbreak of "Q" fever in a Chicago packing	40	
house. Am. J. Hyg	46	18
Norman H. (and Shepard).		
Shimkin, Michael B. (and Wyman): Subcutaneous sarcomas in		
mice implanted with hydrocarboncholesterol pellets. J. Nat.		
Cancer Inst	8	49
Cancer InstShock, N. W.: Activities of the gerontology study section of the	_	
United States Public Health Service. J. Geront.	2	25
Sievers, Rudolph F.: An evaluation of neurologic symptoms and findings occurring among TNT workers. Pub. Health Rep.,		
Supp. 196.		
(Rushing, Gay, and Monaco): Toxic effects of tetranitro-		
methane, a contaminant in crude TNT. Pub. Health Rep	62	1048
Sigurdsson, Sigurdur (and Hightested): Tuberculosis case-finding		
survey of the total population of Reykjavik, Iceland in 1945.	00	
Pub. Health Rep	62	1593
Silverman, Milton E.: The effect of a new class of antifilarial compounds, cyanines. Science	106	316
Simmons, S. W.: Program of the technical development division of	100	910
the Communicable Disease Center of the U.S. Public Health		
Service. Report 18th Annual Meeting, Florida Anti-Mosquito		
Assn.		
Small, Lyndon (and Mallonee): Acetomorphine and acetocodeine.	10	
J. Org. Chem	12	558
(Sargent and Bralley): The phenyldihydrothebaines. J.	12	839
Org. Chem	12	000
J. (and Small).		
Smith, C. Richard: Alcohol as disinfectant against the tubercle		
bacillus Pub Health Rep	62	1285
Smith, M. I.: Chemotherapeutic testing in experimental tubercu-	E0	055
losis, Am. Rev. Tuberculosis	56	377
Snarr, Roy G.—See Coatney, G. Robert (Cooper, Young, Burgess,		
and Snarr). Sockrider, B. T.—See Habel, K. (and Sockrider).		
Sondag, R. F. (and Sweeney): Syphilis morbidity reporting by		
private physicians in the State of Florida. J. Ven. Dis. Inform.	28	276
Specht, H.—See Buck, John B. (and Specht).		

logical observations on goats fed large doses of DDT. Vet. Med		Vol.	Page
Spicknall, C. G. (Huebner, Finger, and Blocker): Report of an outbreak of "Q" fever at the National Institute of Health. Clinical features. Ann. Int. Med	M. J	49	289
Steinle, Mary Louise—See Jones, Myrna F. (Newton, Weibel, Warren, Steinle, and Figgat). Stephan, Robert M.: pH and dental caries (abstract), J. Dent. Res. Sterenberg, L. A.—See Lang, S. L. (and Sterenberg). Streenberg, L. A.—See Lang, S. L. (and Sterenberg). Streenberg, L. A.—See Lang, S. L. (and Sterenberg). Streeter, H. W.: Laboratory control of water supplies. Pub. Health Rep., Supp. 201. Strebeter, H. W.: Laboratory control of water supplies. Pub. Health Rep., Supp. 201. Stubbs, Trawick H.—See Young, Martin D. (Ellis and Stubbs). Svirbely, J. L. (Highman, Alford, and von Oettingen): The toxicity and narcotic action of mono-chloro-mono-bromo-methane with special reference to inorganic and volatile bromide in blood, urine, and brain. J. Indust. Hyg. & Toxicol. Sweeney, A. J.—See Sondag, R. F. (and Sweeney). Swenney, Daniel D.: Statistical activities in State health departments. Pub. Health Rep	Spicknall, C. G. (Huebner, Finger, and Blocker): Report of an outbreak of "Q" fever at the National Institute of Health. Clini-		
Stephan, Robert M.: pH and dental caries (abstract), J. Dent. Res. Sterenberg, L. A.—See Lang, S. L. (and Stice). Strean, S. L. (and Stice). Streat, Lois—See Corwin, E. H. L. (and Stice). Streater, H. W.: Laboratory control of water supplies. Pub. Health Rep., Supp. 201. Streater, H. Trawick H.—See Young, Martin D. (Ellis and Stubbs). Svirbely, J. L. (Highman, Alford, and von Oettingen): The toxicity and narcotic action of mono-chloro-mono-brome-methane with special reference to inorganic and volatile bromide in blood, urine, and brain. J. Indust. Hyg. & Toxicol. Sweeney, A. J.—See Sondag, R. F. (and Sweeney). Sweeney, A. J.—See Sondag, R. J. (and Millar). Swinney, Daniel D.: Statistical activities in State health departments. Pub. Health Rep.————————————————————————————————————	Steinle, Mary Louise—See Jones, Myrna F. (Newton, Weibel,	27	28
Strate, Nancy—See Earle, Wilton R. (Shelton, Brown, and Straus). Streeter, H. W.: Laboratory control of water supplies. Pub. Health Rep., Supp. 201. Stubbs, Trawick H.—See Young, Martin D. (Ellis and Stubbs). Svirbely, J. L. (Highman, Alford, and von Oettingen): The toxicity and narcotic action of mono-chloro-mono-bromo-methane with special reference to inorganic and volatile bromide in blood, urine, and brain. J. Indust. Hyg. & Toxicol————————————————————————————————————	Stephan, Robert M.: pH and dental caries (abstract), J. Dent. Res. Sterenberg, L. A.—See Lang, S. L. (and Sterenberg).	26	340
Stubbs, Trawick H.—See Young, Martin D. (Ellis and Stubbs). Svirbely, J. L. (Highman, Alford, and von Oettingen): The toxicity and narcotic action of mono-chloro-mono-bromo-methane with special reference to inorganic and volatile bromide in blood, urine, and brain. J. Indust. Hyg. & Toxicol. Sweeney, A. J.—See Sondag, R. F. (and Sweeney). Sweeney, T. R.—See Spicer, S. S. (von Oettingen, Lillie, Sweeney, and Neal). Swinney, Daniel D.: Statistical activities in State health departments. Pub. Health Rep	Straus, Nancy—See Earle, Wilton R. (Shelton, Brown, and Straus). Streeter, H. W.: Laboratory control of water supplies. Pub. Health		
Sweeney, A. J.—See Sondag, R. F. (and Sweeney). Sweeney, T. R.—See Spicer, S. S. (von Oettingen, Lillie, Sweeney, and Neal). Swinney, Daniel D.: Statistical activities in State health departments. Pub. Health Rep	Stubbs, Trawick H.—See Young, Martin D. (Ellis and Stubbs). Svirbely, J. L. (Highman, Alford, and von Oettingen): The toxicity and narcotic action of mono-chloro-mono-bromo-methane with special reference to inorganic and volatile bromide in blood,	20	
Swinney, Daniel D.: Statistical activities in State health departments. Pub. Health Rep	Sweeney, A. J.—See Sondag, R. F. (and Sweeney). Sweeney, T. R.—See Spicer, S. S. (von Oettingen, Lillie, Sweeney,	29	382
Terry, Luther L. (and Jones): Meningococcemia without meningitis; report of five cases. Am. J. Med. Sc	Swinney, Daniel D.: Statistical activities in State health depart-	62	1527
gitis; report of five cases. Am. J. Med. Sc. (McBane and Dean): Bacteremia and meningitis due to Alkaligenes faecalis, a case report. J. Lab. & Clin. Med. (Sc. Thannhauser, S. J. (Wikler and Scott): An unusual case of essential normal cholesteremic xanthomatosis. Proc. Cen. Soc. Clin. Res. (Thayer, J. D.—See Schubert, J. H. (Bucca and Thayer). Thomas, Thalbert R.—See Dreessen, Waldemar C. (Brinton, Keenan, Thomas, Place, and Fuller). Thompson, J. W.—See Morris, Harold P. (Dubnik, Thompson, and Dunn). Thurman, D. C., Jr. (and Mulrennan): Occurrence of the brown dog tick on Florida rats. J. Econ. Entom. (40 to do tick on Florida rats. J. Econ. Entom. (40 to do tick eleanor Johnson—See von Brand, Theodor (and Tobie). Topping, Norman H. (and Atlas): The common cold—A note regarding isolation of an agent. Science. (40 to do tick eleanor Johnson—See Ward, Paul A. (Travis and Rue). Travis, Dorothy—See Ward, Paul A. (Travis and Rue). Trimble, Guy H.—See Kaufman, Miriam (and Trimble). Tullner, William—See Hertz, Roy (and Tullner); and also Hertz, Roy (Larsen and Tullner). V Vogt, G. B.: Salinity tolerance of Anopheles quadrimaculatus and habitat preference of A. crucians bradleyi. J. Econ. Entom. (40 to do	T		
Alkaligenes faecalis, a case report. J. Lab. & Clin. Med	gitis; report of five cases. Am. J. Med. Sc.	214	593
normal cholesteremic xanthomatosis. Proc. Cen. Soc. Clin. Res_ Thayer, J. D.—See Schubert, J. H. (Bucca and Thayer). Thomas, Thalbert R.—See Dreessen, Waldemar C. (Brinton, Keenan, Thomas, Place, and Fuller). Thompson, J. W.—See Morris, Harold P. (Dubnik, Thompson, and Dunn). Thurman, D. C., Jr. (and Mulrennan): Occurrence of the brown dog tick on Florida rats. J. Econ. Entom	Alkaligenes faecalis, a case report. J. Lab. & Clin. Med	32	1262
dog tick on Florida rats. J. Econ. Entom	normal cholesteremic xanthomatosis. Proc. Cen. Soc. Clin. Res. Thayer, J. D.—See Schubert, J. H. (Bucca and Thayer). Thomas, Thalbert R.—See Dreessen, Waldemar C. (Brinton, Keenan, Thomas, Place, and Fuller). Thompson, J. W.—See Morris, Harold P. (Dubnik, Thompson, and Dunn).	20	64
Tobie, Eleanor Johnson—See von Brand, Theodor (and Tobie). Topping, Norman H. (and Atlas): The common cold—A note regarding isolation of an agent. Science	Thurman, D. C., Jr. (and Mulrennan): Occurrence of the brown	40	F.C.C
garding isolation of an agent. Science	Tobie, Eleanor Johnson—See von Brand, Theodor (and Tobie).		566 591
Travis, Dorothy—See Ward, Paul A. (Travis and Rue). Trimble, Guy H.—See Kaufman, Miriam (and Trimble). Tullner, William—See Hertz, Roy (and Tullner); and also Hertz, Roy (Larsen and Tullner). V Vogt, G. B.: Salinity tolerance of Anopheles quadrimaculatus and habitat preference of A. crucians bradleyi. J. Econ. Entom—— von Brand, Theodor (and Tobie): The metabolism of mammalian trypanosomes and their classification (abstract). J. Parasitol., vol. 33: Supp., sec. 2, p. 11. von Oettingen, W. F.: The toxicity and potential dangers of zinc phosphide and of hydrogen phosphide (phosphine) (A review of the nonsecret, nonconfidential and nonrestricted literature). Pub. Health Rep., Supp. 203.	garding isolation of an agent. Science (and Shepard): The rickettsiae. Annual review of micro-	106	636
Vogt, G. B.: Salinity tolerance of Anopheles quadrimaculatus and habitat preference of A. crucians bradleyi. J. Econ. Entom	Travis, Dorothy—See Ward, Paul A. (Travis and Rue). Trimble, Guy H.—See Kaufman, Miriam (and Trimble). Tullner, William—See Hertz, Roy (and Tullner); and also Hertz, Roy (Larsen and Tullner).	-	333
habitat preference of A. crucians bradleyi. J. Econ. Entom	·		
phosphide and of hydrogen phosphide (phosphine) (A review of the nonsecret, nonconfidential and nonrestricted literature). Pub. Health Rep., Supp. 203.	habitat preference of A. crucians bradleyi. J. Econ. Entom von Brand, Theodor (and Tobie): The metabolism of mammalian trypanosomes and their classification (abstract). J. Parasitol., vol. 33: Supp., sec. 2, p. 11.	40	320
Neal): and Svirbely J. L. (Highman, Alford, and you Octtingen)	phosphide and of hydrogen phosphide (phosphine) (A review of the nonsecret, nonconfidential and nonrestricted literature). Pub. Health Rep., Supp. 203. See also Spicer, S. S. (von Oettingen, Lillie, Sweeney, and		

\mathbf{w}	Vol.	Page
Wagner, Carruth J.: Hemorrhoidectomy. Am. J. Surg	74	455
Nat. Inst. Health, Bull. 189: Studies on schistosomiasis. Experimental molluscan in-		70
fection with Schistosoma japonicum. Nat. Inst. Health, Bull. 189 Warren, Harold B.—See Jones, Myrna F. (Newton, Weibel, Warren, Steinle, and Figgat). Wayson, N. E.—See Prince, F. M. (and Wayson).		95
Weathersbee, A. A. (and Arnold): A résumé of the mosquitoes of	00	010
South Carolina., J. Tennessee Acad. Science	$\begin{array}{c} 22 \\ 62 \end{array}$	210 1 70 9
Rep: The community as a force in the control of tuberculosis.	62	1431
Pub. Health Rep: The modern pattern of tuberculosis control. Pub. Health	62	1283
Rep	62	1591
teriol	54	44
Webster, Stewart H.: The development of the Marsh test for ar- senic. J. Chem. Education	24	487
liver, kidneys and spleen of laboratory animals. Am. J. Anat See also Dunn, Robert C. (and Webster).	. 81	477
Weed, Lucille L.—See Larsen, C. D. (Weed and Rhoads). Weibel, S. R.—See Jones, Myrna F. (Newton, Weibel, Warren, Steinle, and Figgat).		
Westfall, Benton B. (and Morris): Photometric estimation of N-acetyl-2-aminofluorene. J. Nat. Cancer Inst	8	17
White. F. R.—See White, Julius (White and Mider). White, Julius (White and Mider): Level of protein ingestion and an appraisal in terms of protein composition. Nutrition in relation to cancer. Ann. New York Acad. Sciences	49	41
tion to cancer. Ann. New York Acad. Sciences		
Wolcott, R. R.: Ervthema nodosum in leprosv. Internat. J.		900
Leprosy————————————————————————————————————	15	380
dae from the Pacific islands. Trans. Roy. Soc. South Australia Wood, Harrison F.: Connective tissue changes with aging. J.	71	1
Geront Woolsey, Theodore D.: Morbidity statistics through periodic sample	2	346
surveys of households. Am. J. Pub. Health	37	1007
distribution and molluscan intermediate hosts of the schistosomes maturing in man. Nat. Inst. Health, Bull. 189		
Practitioner ————————————————————————————————————	1	589
onica in Japan. Am. J. Trop. Med	27	417
Wyckoff, Ralph W. G.: Shadow casting for microscopy. Photo. Soc. Am. J. See also Polson, A. (and Wyckoff) and Scott, David B. (and Wyckoff).	13	816
(and Wyckoff). Wyman, Rose S.—See Shimkin, Michael B. (and Wyman).		

AUTHOR INDEX

IXXX

Y	Vol.	Page
Yagoda, Herman (and Kaplan): Quantitative alpha particle counting by the emulsion technique. Phys. Rev	72	356
RepYoung, Martin D. (Ellis and Stubbs): Some characteristics of foreign vivax malaria induced in neurosyphilitic patients. Am.	62	1432
J. Trop. Med See also Coatney, G. Robert (Cooper, Young, and Burgess); Coatney, G. Robert (Cooper, Young, Burgess, and Snarr); and Coatney, G. Robert (Cooper, Young, and McLendon).	27	585
${f z}$		
Zimmer, David J.—See Webster, Stewart H. (Liljegren and Zimmer).		
Zipkin, Isadore: Citric acid in saliva. Science	106	343